

Diagnostic Engineering Publications

IBM POUGHKEEPSIE

April 23, 1964

1410/7010

001

Subject: Diagnostic Program M014B-1410/7010-1401 TOPSY
Compatibility
Sequence Number 291
Replaces M014A

- I. System and Channel One Cards 2 Cards 001-002
- II. Program also includes an 86 card reader test deck for 1402 reader tests. This deck is not punched with a sequence number field. Description of the deck is provided in Section 2.00.08.0 of the program write-up.
- III. This program corrects certain errors that existed in the previous level
 - a. The previous level tested a second tape on channel 1 only when loc 1292 contained a 1. Since loc. 1292 is not a standard 1410/7010 control to indicate the availability of a second drive on channel 1 a modification has been made to test only loc. 1291 to determine the availability of channel 1 tapes. The second drive will be tested if found to be ready after loading while program is still in 1410/7010 mode.
 - b. The previous level failed to reset an index register within Routine 20 allowing tape to write continuously when tape was the only I/O attachment being tested.

Enclosures: 62 Pages
Card Deck for CARD ONLY SYSTEMS (as punched by UP51)
8 Cards - Card Loader (1-7) and 1 Core Clear
147 Cards No. 001-147 Data Cards
1 Card Execute Card

Distribution: X 1410
X 7010
Other

002
M014

c03
M014
Page 001
4/14/64

M014B
TOPSY PROGRAM
FOR
1410/7010 - 1401 COMPATIBILITY
4/14/64

CONTENTS OF M014 WRITE-UP AND LISTING

2.00.00.0	Test Description	Page 003
2.00.01.0	Loading Procedure	Page 005
2.00.02.0	Operating Procedure	Page 006
2.00.03.0	Operating Hints, Comments	Page 008
2.00.04.0	Program Stops and Restarts	Page 010
2.00.05.0	Typeouts	Page 011
2.00.06.0	Flow Charts	Page 014
2.00.07.0	Address Conversion Chart	Page 016
2.00.08.0	List of Reader Test Cards	Page 017
2.00.09.0	Listing	Page 018
	Summary	Page 057

2.00.00.0 TEST DESCRIPTION

00.1 MODIFICATIONS

This is a new program.

00.2 DESCRIPTION

This program is designed to test the reliability of 1410/7010 while operating in 1401 mode. Routines included within this program provide tests of both CPU and I/O to supplement tests made in previous 1410/7010 - 1401 compatibility programs. Routines are executed in the following sequence:

Routines 1 - 8	CPU Tests
Routines 9 - 13	Printer Tests
Routines 14 - 15	Punch Tests
Routines 16 - 19	Routines to test card-tape, tape-tape, tape-punch and tape-print operations.
Routines 20 - 46	Scramble overlap I/O tests.

Note: An 86 card reader test deck is required for reader tests.
See Section 2.00.08.0 for list of reader test cards.

As with all 1410/7010 - 1401 compatibility programs, the system is assumed to be functioning properly while in 1410/7010 mode. The program therefore tests only those areas affected by 1401 compatibility circuits. The following programs should be run before testing with M014.

M011 - 1410/7010-1401 CPU Compatibility
M012 - 1410/7010-1401 I/O Compatibility

All test routines communicate with two common control routines to test for inquiry and to test TAD locations for looping routines, indicating errors and halting on error. Errors will normally be indicated by a six character typeout as follows:

ERR XXX *

* XXX indicates the three-digit representation of the five-digit error address.

Reference to the error address in the program listing will provide an explanation for the error.

00.2 DESCRIPTION (continued)

The program will normally make one complete pass of all CPU routines and all I/O routines for which ready units have been indicated as available in control set up before typing PASS and testing TAD3 for repeat of entire program. If TAD3 is not 1, the program will halt to change mode back to 1410/7010. Pressing computer reset and start will call in the next program. If TAD3 is a 1, program will halt to allow set up of I/O for next pass. Pressing computer reset and start will begin execution of the next pass.

Note: Immediately after the loading of the program and while the system is still in 1410/7010 mode, the units indicated as available in control area will be tested for ready status. The control area will be modified to bypass tests for non-ready devices. If tapes are to be tested, the two lowest numbered ready drives, excluding drive 0, will be used.

00.3 EQUIPMENT REQUIRED

CPU, console printer; optional units are 1402 Reader-Punch, 1403 Printer and 729 or 7330 tapes.

00.4 CARD DECK

7	Cards	Load Program
1	Card	Core Clear Card
	Cards numbered 001-147	Program
	Card numbered 001	Is Standard system control card
	Card numbered 002	Is Standard Channel 1 control card
1	Card	Execute Card (Branch to 02000).

00.5 MACHINE E. C. LEVEL

00.6 PASS LENGTH

Approximately 1/2 min. assuming a full system with bypass of manual routines.

2.00.01.0 LOADING PROCEDURE

01.1 FROM CARDS

A. 7010 - 1410 without Load Button

1. Clear memory
2. Display memory location 00000
3. Alter to
 $\begin{matrix} \vee & \vee & & \vee \\ \text{RL} & \%1100011\$ \end{matrix}$ for channel 1 reader
 $\begin{matrix} \vee & \vee & & \vee \\ \text{XL} & \%1100011\$ \end{matrix}$ for channel 2 reader
4. Set to Run, Computer Reset, Start.

B. 7010 with Load Button

1. Clear memory
2. Computer reset
3. Depress Load button

01.2 FROM TAPE (80 Character Master or Memory Dump Tape)

A. 7010 - 1410 without Load Button

1. Clear memory
2. Display memory location 00000
3. Alter to -
 $\begin{matrix} \vee & \vee & & \vee \\ \text{RL} & \%B000011\$ \end{matrix}$ for channel 1 tape drive
 $\begin{matrix} \vee & \vee & & \vee \\ \text{XL} & \%B000011\$ \end{matrix}$ for channel 2 tape drive
4. Set to Run, Computer Reset, Start.

B. 7010 with Load Button

1. Clear memory
2. Computer reset
3. Depress tape Load button

2.00.02.0 OPERATING PROCEDURE

Load Program.

Program will type the following:

M014B
SET SENSE SW A ON
SET I/O CK STOP SW OFF
SET COMPATIBILITY SW TO 1401
PRESS START

A normal program halt will occur at 02008 to allow the operator to set switches as indicated in the typeout. The control area specifying units to be tested and/or TAD locations may also be modified at this time if desired. The control area will already have been modified at this point to bypass tests for non-ready devices indicated as available. To include a previously non-ready device, make it ready and alter control area accordingly before pressing Start. To include tapes, it will be necessary to alter locations 7991 and/or 7992 to the numbered drives to be used along with altering 1291 to 1.

Note: An 86 card reader test deck is required for reader tests.
See Section 02.00.08.0 for list of reader test cards.

The following are control locations that are tested by the program:

Location 1291 Test 729 or 7330 tape unit specified in location 7991 if this location is at 1 (used as read tape).

Location 7992 Test 729 or 7330 tape unit specified in loc. 7992 if this location is non blank (used as write tape).

Location 1301 Test 1402 reader if this location is an R.

Location 1303 Test 1402 punch if this location is a P.

Location 1305 Test 1403 printer if this location is a P.

2.00.02.0 OPERATING PROCEDURE (continued)

Location 1306 If N, print only numeric data for numeric chain. If A, print data for alpha chain.

Location 1257 Program tests this location for 0 to determine 10K memory. If not 0, greater than 10K memory is assumed.

Under normal conditions (all TADS 0 and no errors encountered) program will make one complete pass without stopping and then test TAD3 for repeat or continue. If it is desired to execute the manual routines along with the normal routines, it will be necessary to alter TAD4 (location 1004) to a 1. Manual routines are those that require manual intervention for proper execution such as disabling of print hammer, setting of switches, etc. Required steps of manual intervention will be indicated by a console printer typeout.

Normal program operations may be altered by using the Console Printer Inquiry routine to set one or several of the following TAD locations to "1."

<u>TAD</u>	<u>Address</u>	<u>If Not 1 (Normal)</u>	<u>If Set to 1</u>
0	01000 (+00)	Normal typeouts	Bypass all typeouts for scoping
1	01001 (+01)	No loops	Loop on present routine
2	01002 (+02)	No halts	Halt on error
3	01003 (+03)	1 pass only	Cycle program indefinitely
4	01004 (+04)	Bypass manual routines	Execute manual routines
5	01005 (+05)	No loops on same data	Loop routine using same data

The Console Printer Inquiry routine mentioned above may be used to alter TADS. To alter TADS do the following:

2.00.02.0 OPERATING PROCEDURE (continued)

Depress Inquiry Request Key

Note: If program is stopped when this key is depressed, it will be necessary to press computer start to branch on inquiry. Machine should type an I, make a space and unlock the keyboard for insertion of characters (1's or 0's) beginning at location 01000.

Key in the six numbers (0's and 1's) for desired set up of TAD0 - TAD5 (location 01000 - 01005).

Note: The program requires that the six digits always be altered even though it may be desired to change only TAD3 (location 01003). If an error is made during the key-in, the inquiry cancel key may be depressed to terminate the inquiry and branch program back to the same read console printer instruction.

Depress the inquiry release key to resume running.

2.00.03.0 OPERATING HINTS AND COMMENTS

1. Post restart for all routines is contained in locations 1901 - 1904. Locations 0001 - 0004 will contain a branch to 1901 to allow restart of any routine by depressing computer reset and start.
2. If a routine is causing an alarm failure and it is desired to loop the routine for scoping, do the following:
 - a. Alter TAD1 to 1 to loop the routine.
 - b. Turn the check control switch to RESET and RESTART mode.
 - c. If failure is occurring within a reader test, it may be desirable to duplicate the cards being used with the failing routine to allow for continuous looping.

Note: Altering TAD1 to 1 is desired for intermittent alarm failures to insure that the program will stay in the failing routine.

2.00.03.0 OPERATING HINTS AND COMMENTS (continued)

3. Normal print output for print test routines will include three types as follows:

Type 1	100 positions containing all 64 characters and beginning with BZ01
Type 2	26 lines of 20 positions (F-Z & 0-4)
Type 3	132 positions of PRBUSYTEST or PRTERTEST

If printer chain is numeric, types 1 and 3 above will appear as 0123456789 and only 0-4 will print in type 2. Any standard carriage tape may be used. The program will call for a skip to one during test for ready units while in 1410/7010 mode.

4. The routine to force punch errors allows ten cards to be punched and then reinserted in the punch feed, 9 edge first face down, to cause hole count checks. Almost any prepunched cards may be used for this test. Mention of this is made to allow for the processing of a larger card deck for the purpose of looping this routine.
5. Normal tape operations with tapes of sufficient lengths will not cause the encountering of end of reel with tape write instructions. Tape rewinds within the program are never bypassed, so that only several feet of tape will be used. If end of reel is encountered during tape writes, the program may rewind the tape prematurely or "END OF REEL" may type without rewinding. Either of these results may cause errors to occur such as non-compares when checking the data written, etc. They merely provide indication that End of Reel was encountered and it is suggested that longer reels of tape be used unless the branch on EOR appears to be erroneous.
6. Tape errors resulting in other than scramble overlap routines (21-46) will be indicated only after ten successive retries have been made. Within routines 21-46, however, a single read or write tape error will cause an error typeout. Within these routines a check for tape error is not made until the tape operation along with the associated I/O operation is completed. A few tape errors, therefore, may be tolerated during a pass of the program but should not be consistent.

2.00.03.0 OPERATING HINTS AND COMMENTS (continued)

7. If printouts are not inhibited, routine No. 4 to cause system check error with move of location containing no bits will result in two error printouts, one for channel A error and one for channel B error before typing message to restore CK control switch to normal.

2.00.04.0 PROGRAM STOPS AND RESTARTS

- | | | |
|---|-------|--|
| N | 02008 | Normal halt while in 1410/7010 mode following typeout of program ID and instructions for setting switches. Set switches and press Start. |
| N | 02223 | Normal halt following instruction message for altering location 7800. Alter this location to no bits (hold shift, depress 8 key), set CK control switch to restart and press Start.. |
| N | 02261 | Normal halt following message to restore CK control switch to normal. Set switch to normal and press Start. |
| N | 02772 | Normal halt following message to disable print hammer. Disable print hammer and press Start. |
| N | 02990 | Normal halt following message to restore print hammer. After restoring the printhammer, press Start.. |
| N | 03070 | Normal halt following message to insert cards in punch hopper. Insert last ten cards punched 9 edge first face down followed by blank cards in punch and press Start. |
| N | 05951 | Normal halt following message to set compatibility switch to 1410/7010. Set switch and press computer reset and start to continue. |

2.00.04.0 PROGRAM STOPS AND RESTARTS (continued)

- N 05961 Normal halt following completion of one program pass when TAD3 is set to 1. Depress computer reset and start for next pass.
- 06544 Halt following typeout indicating tape write error when TAD2 is set to 1. Press Start to attempt write again.
- 06689 Tape Read Error halt - occurs following typeout of tape read error message when TAD2 is set to 1. Press Start to continue.
- 06823 Halt following typeout indicating false TP EOF when TAD2 is set to 1. Press start to continue.
- 06907 Error halt - occurs following error typeout when TAD2 is set to 1. Press start to continue.

2.00.05.0 TYPEOUTS

05.1 NON-ERROR TYPEOUTS

M014B
SET SENSE SW A ON
SET I/O CK STOP SW OFF
SET COMPATIBILITY SW TO 1401
PRESS START

This typeout occurs after program is loaded while system is still in 1410/7010 mode.

ALTER LOC 7800 TO NO BITS SET CK CONTROL SW TO RESTART AND PRESS START

SET CK CONTROL SW TO NORMAL PRESS START

These typeouts occur in routine 4 to force system check error with move of location containing no bits (will occur only when TAD4 is set to 1).

2.00.05.0 TYPEOUTS (continued)

DISABLE 1403 PRINT HAMMER PRESS START

RESTORE 1403 PRINT HAMMER TO NORMAL STATUS
PRESS START

These typeouts occur in routine to force printer error
(will occur only when TAD4 is set to 1).

READY 10 CARDS JUST PUNCHED IN
PUNCH 9 EDGE FIRST FACE DOWN
FOLLOWED BY BLANK CARDS PRESS START

This typeout occurs following punching of ten cards to be
used in force punch error routines (will occur only when
TAD 4 is set to 1).

SET COMPATIBILITY SW TO 1410/7010 PRESS COMPUTER
RESET AND START

This typeout occurs at end of program pass if TAD3 is not 1.

PASS

Occurs after one complete pass of the program.

05.2 ERROR TYPEOUTS

TP WR ERR XXX
TP RD ERR XXX

These typeouts will occur when ten successive tries to read
or write a record on tape in other than scramble overlap
routines have failed. XXX will be the three-digit represen-
tation of the five-position error address. See address
conversion chart. (These typeouts can occur only when
TAD0 does not contain a 1.)

END OF REEL

This typeout occurs whenever END OF REEL is sensed
when writing tape in other than scramble overlap routines.
(Can occur only when TAD0 does not contain a 1.)

05.2 ERROR TYPEOUTS (continued)

FALSE TP EOF XXX

This typeout occurs whenever a false end of file is detected when reading tape. XXX is the three-digit representation of the five-position error address; occurs only when TAD0 does not contain a 1.

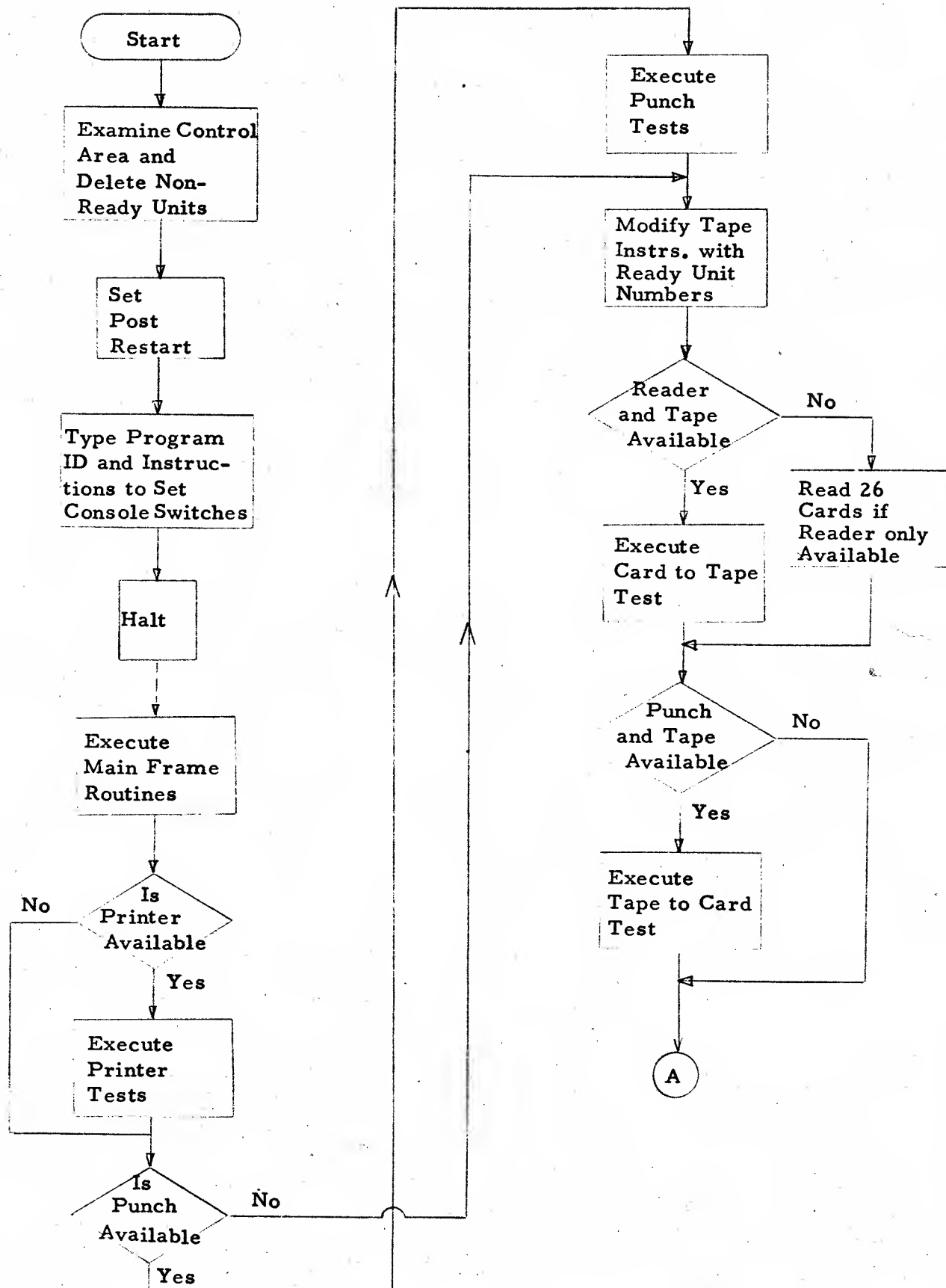
ERR XXX

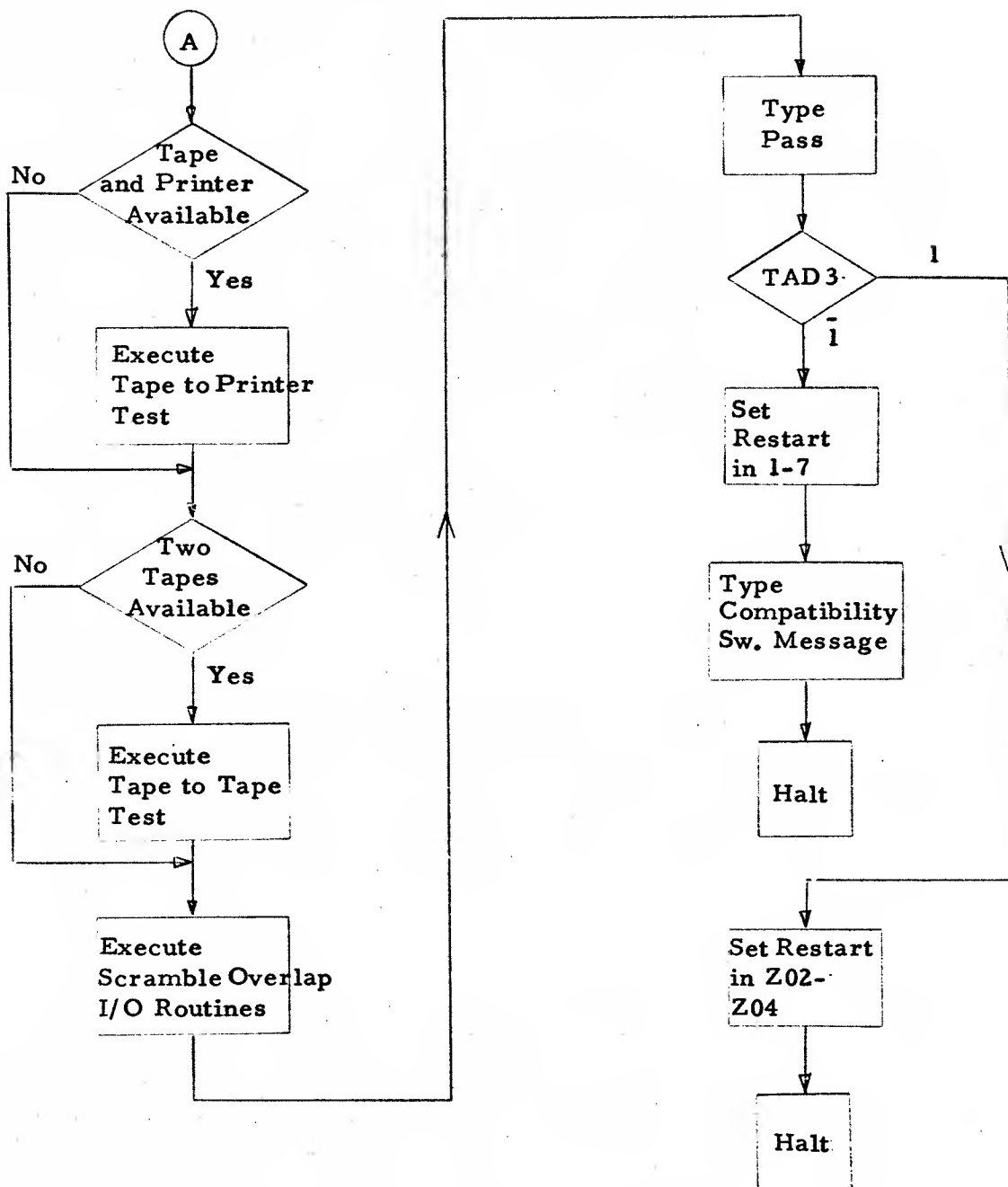
This typeout occurs whenever an error is detected within a test routine and TAD0 does not contain a 1. XXX is the three-digit representation of the five-position error address. Error addresses may be deciphered as follows:

B = 2	B = 8
A = 1	A = 4
0 0	0
Hundredths	Units

EX. ERR P2S

	B	A	
P2S =	7	2	= 06722





ACTUAL ADDRESSES	ZONE BITS OVER HUNDREDS POSITION	ZONE BITS OVER UNITS POSITION	3-CHARACTER ADDRESSES
0000 to 0999 1000 to 1999 2000 to 2999 3000 to 3999	No Zone Bits A-Bit (Zero-Zone) B-Bit (11-Zone) AB-Bits (12-Zone)	No Zone Bits No Zone Bits No Zone Bits No Zone Bits	000 to 999 #00 to Z99 100 to R99 ?00 to 199
4000 to 4999 5000 to 5999 6000 to 6999 7000 to 7999	No Zone Bits A-Bit (Zero-Zone) B-Bit (11-Zone) AB-Bits (12-Zone)	A-Bit (Zero-Zone) A-Bit (Zero-Zone) A-Bit (Zero-Zone) A-Bit (Zero-Zone)	00# to 99Z #0# to Z9Z #0# to R9Z ?0# to 19Z
8000 to 8999 9000 to 9999 10000 to 10999 11000 to 11999	No Zone Bits A-Bit (Zero-Zone) B-Bit (11-Zone) AB-Bits (12-Zone)	B-Bit (11-Zone) B-Bit (11-Zone) B-Bit (11-Zone) B-Bit (11-Zone)	00! to 99R #0! to Z9R !0! to R9R ?0! to 19R
12000 to 12999 13000 to 13999 14000 to 14999 15000 to 15999	No Zone Bits A-Bit (Zero-Zone) B-Bit (11-Zone) AB-Bits (12-Zone)	AB-Bits (12-Zone) AB-Bits (12-Zone) AB-Bits (12-Zone) AB-Bits (12-Zone)	00? to 99I #0? to Z9I !0? to R9I ?0? to 19I

2.00.08.0 READER TEST DECK

M014 READER TEST DECK

0 1 2 3 4 5 6 7 8
1.....0.....0.....0.....0.....0.....0.....0.....0

BZ01 AAAAAAAAAAAAAAAAAA
BZ01 BBBBBBBBBBBBBBBBBB
BZ01 CCCCCCCCCCCCCCCCCC
BZ01 DDDDDDDDDDDDDDDDD
BZ01 EEEEEEEEEEEEEEEEEEE
BZ01 FFFFFFFFFFFFFFFFFF
BZ01 GGGGGGGGGGGGGGGGG
BZ01 HHHHHHHHHHHHHHHHH
BZ01 IIIIIIIIIIIIIIIII
BZ01 JJJJJJJJJJJJJJJJJ
BZ01 KKKKKKKKKKKKKKKKK
BZ01 LLLLLLLLLLLLLLLLLL
BZ01 MMMMMMMMMMMMMMMMM
BZ01 NNNNNNNNNNNNNNNNN
BZ01 OOOOOOOOOCOOCOOCO
BZ01 PPPPPPPPPPPPPPPPP
BZ01 QQQQQQQQQQQQQQQQQ
BZ01 RRRRRRRRRRRRRRRRR
BZ01 SSSSSSSSSSSSSSSSS
BZ01 TTTTTTTTTTTTTTTTT
BZ01 UUUUUUUUUUUUUUUUU
BZ01 VVVVVVVVVVVVVVVVV
BZ01 WWWWWWWWWWWWWWWWW
BZ01 XXXXXXXXXXXXXXXXXX
BZ01 YYYYYYYYYYYYYYYYYY
BZ01 ZZZZZZZZZZZZZZZZZ

CARDS 27-36 PUNCHED AS FOLLOWS

+++++ ----- 0000 0
34567 34567 456734567+-2
BZ01 FGH IJKLMN OPQRST UVWX*Z012345678988888+88888-/*888888888008 ABCDEFGHIJK*MNOPQ
* IN COLS 25, 50 AND 75 INDICATE 3, 4, 5, 7, AND 8 PUNCHES

CARDS 37-86 PUNCHED AS FOLLOWS

+++++ ----- 00000 0
34567 34567 3456734567+-2
BZ01 FGH IJKLMN OPQRST UVWXYZ012345678988888+88888-/*888888888008 ABCDEFGHIJKLMNCPQ

020
M014

M014
SFX CT LOCN INSTRUCTION

1410/7010-1401 TOPSY COMPATIBILITY TEST

SEQ PG LIN	LABEL	OP	OPERANDS	SFX CT	LOCN	INSTRUCTION
136 AA 38		JOB	1410/7010-1401 TOPSY COMPATIBILITY TEST			
137 AA 40		ORG	1439			1439

LOOP CHECK ROUTINE
THIS ROUTINE IS ENTERED AT
COMPLETION OF TEST ROUTINE
TO CK FOR INQUIRY AND LOOP

SEQ PG LIN	LABEL	OP	OPERANDS	SFX CT	LOCN	INSTRUCTION
145 AA 48	LOOPCK	SBR	LPEX003	4	1439	4 J59
146 AA 49		BIN	ALTER,Q	5	1443	8 J68 2
147 AA 50		BCE	POST-003,TAD1,1	8	1448	3 Z01 #01 1
148 AA 51		B	0000	4	1456	8 000
149 AA 52	LPEX		ERR	7	1466	
150 AA 53	ERRLOC	DCW	2	1	1457	
151 AA 54		DCW	2			

CONSOLE PRINTER INQUIRY ROUTINE

SEQ PG LIN	LABEL	OP	OPERANDS	SFX CT	LOCN	INSTRUCTION
155 AA 58	ALTER	SBR	ALTEX003	4	1458	4 U88
156 AA 59		MCM	3T0,1000,R	8	1472	4 3T0 #00 3
157 AA 60		BIN	*-012,*	5	1480	8 J72 *
158 AA 61		B	0000	4	1485	3 000

ROUTINE TO TEST TAD5 FOR
LOOP ON SAME DATA AND
TO TEST FOR INQUIRY

SEQ PG LIN	LABEL	OP	OPERANDS	SFX CT	LOCN	INSTRUCTION
166 AA 69	TAD5CK	SBR	TD5EX003	4	1489	4 V09
167 AA 70		BIN	ALTER,Q	5	1493	3 J68 2
168 AA 71		BCE	0001,TAD5,1	8	1498	3 001 #05 1
169 AA 72		B	0000	4	1506	8 000

SEQ	PG	LN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION
171	AA	75		JOB	1410/7010-1401 TOPSY COMPATIBILITY TEST				
172	AA	77		ORG	2000			2000	
173	AA	78		DCW	2J08500 2				
174	AA	79				7		2036	
175	AA	80							GO TO 8500 TO
176	AA	81							DELETE NON READY
177	AA	82							DEVICES
178	AA	83							SET RESTART AND
179	AA	84							TYPE PROGRAM ID
180	AA	85		DCW	2.2	1		2037	
181	AA	86							HALT TO SET COMP
182	AA	87							SW TO 1401
183	AA	88							PRESS START
184	AA	89							SET RESTART
185	AA	90		LCA	RESTA&004,0005	7		2038	L 21X 005
186	AA	91							
187	AA	92							
188	AA	93							
189	AA	94							
190	AA	95							
191	AA	96							
192	AA	97							
193	AA	98							
194	AA	99							
195	AB	00							
196	AB	01							
197	AB	02							
198	AB	03							
199	AB	04							
200	AB	05							
201	AB	06							
202	AB	07							
203	AB	08							
204	AB	09							
205	AB	10							
206	AB	11							
207	AB	12							
208	AB	13							
209	AB	14							
210	AB	15							
211	AB	16							
212	AB	17							
213	AB	18							
214	AB	19							
215	AB	20							
216	AB	21							
217	AB	22							
218	AB	23							
219	AB	24							
220	AB	25							
221	AB	26							
222	AB	27							
223	AB	28							
224	AB	29							
225	AB	30							
226	AB	31							
227	AB	32							
228	AB	33							
229	AB	34							
230	AB	35							
231	AB	36							
232	AB	37							
233	AB	38							
234	AB	39							
235	AB	40							
236	AB	41							
237	AB	42							
238	AB	43							
239	AB	44							
240	AB	45							
241	AB								

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION
221	AB	26		SAR	POST		4	2115	ADDR IN Z02-Z04
222	AB	27		LCA	ZER3,00B9		7	2119	RESET XRI
223	AB	28		LCA	XXX,TSBR		7	2126	AND B FLD
224	AB	29		SBR	00B9,TSBR		7	2133	2 ADDR SBR
225	AB	30		C	00B9,TSBRAN		7	2140	CK RESULT
226	AB	31		BU	TYPI		5	2147	CONTENTS OF XRI
227	AB	32							IS INCORRECT
228	AB	33		C	TSBR,XXX		7	2152	CK B FLD
229	AB	34		BU	TYPI		5	2159	B FIELD CHANGED
230	AB	35							SHOULD BE XXX
231	AB	36		B	LOOPCK		4	2154	CK FOR LOOP
232	AB	37							
233	AB	38							
234	AB	39							
235	AB	40							
236	AB	41							
237	AB	42		NOP	*E005		4	2158	SET ROUT START
238	AB	43		SAR	POST		4	2172	ADDR IN Z02-Z04
239	AB	44		LCA	BKCYC,00B9		7	2176	LOAD XRI - 19E
240	AB	45		NOP	1000EX1,1000EX1		7	2183	EXECUTE NOP
241	AB	46		B	LOOPCK		4	2190	
242	AB	47							
243	AB	48							
244	AB	49							
245	AB	50							
246	AB	51							
247	AB	52							
248	AB	53							
249	AB	54							
250	AB	55							
251	AB	56		BCE	EX8,TAD4,1		8	2194	CK FOR MANL TEST
252	AB	57		B	RN5		4	2202	BYPASS ROUTINE
253	AB	58	EX8	NOP	MKSTP		4	2206	SET ROUT START
254	AB	59		SAR	POST		4	2210	ADDR IN Z02-Z04
255	AB	60		MCW	XT0,PROCMS-031,W		8	2214	TYPE MESSAGE
256	AB	61		H			1	2222	HALT TO ALTER
257	AB	62							LOC 7800
258	AB	63							HOLD SHIFT AND
259	AB	64							DEPRESS KEY B
260	AB	65							SET WM
261	AB	66	MKSTP	SW	7801		4	2223	EXEC MOVE OP
262	AB	67		MCW	7800,7801		7	2227	CK FOR PROC ERR
263	AB	68		BIN	ROK8,%		5	2234	PROGRAM FAILED
264	AB	69		B	TYPI-031		4	2239	TO BR ON PROCESS
265	AB	70							ERROR
266	AB	71							ERR LATCH OLD
267	AB	72	ROKB	BIN	TYPI,%		5	2243	NOT RESET
268	AB	73		B	LOOPCK		4	2248	CK FOR LOOP
269	AB	74		MCW	XT0,RESCK-031,W		8	2252	TYPE MESSAGE
270	AB	75		H			1	2250	HALT TO RESTORE

1410/7010-1401 TOPSY COMPATIBILITY TEST

MOL4 PAGE 22

SFX CT LOCN INSTRUCTION

SEQ PG LIN LABEL OP OPERANDS

271 AB 76 CS 7801 CK CONTRL SW
272 AB 77 CLEAR WORK AREA
273 AB 78
274 AB 79
275 AB 80
276 AB 81
277 AB 82
278 AB 83
279 AB 84
280 AB 85
281 AB 86
282 AB 87
283 AB 88
284 AB 89
285 AB 90
286 AB 91
287 AB 92
288 AB 93
289 AB 94
290 AB 95
291 AB 96
292 AB 97
293 AB 98
294 AB 99
295 AC 00
296 AC 01
297 AC 02
298 AC 03
299 AC 04
300 AC 05
301 AC 06
302 AC 07
303 AC 08
304 AC 09
305 AC 10
306 AC 11
307 AC 12
308 AC 13
309 AC 14
310 AC 15
311 AC 16
312 AC 17
313 AC 18
314 AC 19
315 AC 20
316 AC 21
317 AC 22
318 AC 23
319 AC 24
320 AC 25

ROUTINE NO. 5
ADD 99 TO J1 AND CHECK
FOR /0 RESULT WITH OVERFLOW

NO5
NOP *E005
SAR POST
LCA AAL6002,ADAREA
A VINT9,ADAREA
C ADAKEA,ADAN
BU TYPI
BAV *E005
B TYPI-031
B LOOPCK

SET ROUT START
ADDR IN Z02-Z04
EXECUTE ADD
CK RESULT
RESULT OF ADD
IS INCORRECT
CK FOR OVERFLOW
DID NOT GET OVFL
CK FOR LOOP

4 2255 V K73
4 2259 Q Z04
7 2273 L B4S 35Y
7 2280 A B6# 35Y
7 2287 C 35Y 35#
5 2294 B Q4Z /
5 2299 B L0B Z
4 2304 B Q1Y
4 2308 B J39

ROUTINE NO. 6
ADD 99 TO /1 AND CHECK
FOR J0 RESULT WITH OVERFLOW

NOP *E005
SAR POST
LCA AAL6002,ADAREA
A VINT9,ADAREA,E
C ADAKEA,ADAN&002
BU TYPI
BAV *E005
B TYPI-031
B LOOPCK

SET ROUT START
ADDR IN Z02-Z04
EXECUTE ADD
CK RESULT
RESULT OF ADD
IS INCORRECT
CK FOR OVERFLOW
DID NOT GET OVFL
CK FOR LOOP

4 2312 V L20
4 2316 Q Z04
7 2320 L B4U 35Y
8 2327 A B6# 35Y E
7 2335 C 35Y 35S
5 2342 B Q4Z /
5 2347 B L5S Z
4 2352 B Q1Y
4 2356 B J39

ROUTINE NO. 7
ADD 99 TO J1 AND CHECK
FOR A0 RESULT WITH OVERFLOW

NO5
NOP *E005
SAR POST
LCA AAL6004,ADAREA
A VINT9,ADAREA
C ADAKEA,ADAN&004
BU TYPI
BAV *E005
B TYPI-031
B LOOPCK

SET ROUT START
ADDR IN Z02-Z04
EXECUTE ADD
CK RESULT
RESULT OF ADD
IS INCORRECT
CK FOR OVERFLOW
DID NOT GET OVFL
CK FOR LOOP

4 2350 V L68
4 2354 Q Z04
7 2358 L B4W 35Y
7 2375 A B6# 35Y
7 2382 C 35Y 35U
5 2389 B Q4Z /
5 2394 B W03 Z
4 2399 B Q1Y
4 2403 B J39

٢٥٤

SFX CT LOCN INSTRUCTION

SEQ	PG	LIN	LABEL	OP	OPERANDS
1	1	1	START		
2	1	2	LOAD	R1	R2
3	1	3	ADD	R1	R2
4	1	4	STORE	R1	R2
5	1	5	END		

ROUTINE NO. 8

ADD 99 TO A1 AND CHECK

FOR 10 RESULT WITH OVERFLOW

[illegible]

ROUTINE NO. 9

PRINT 10 LINES AND

TEST BRANCH IN PRINTER BJSY

[illegible]

ROUTINE NO. 10

PRINT 10 LINES AND TEST

1410/7010-1401 TOPSY COMPATIBILITY TEST

M014

PAGE 24

SFX CT LOCN INSTRUCTION

SEQ PG LIN LABEL OP OPERANDS

FDR SYSTEM INTERLOCK EXECUTING
BR ON PRINT ERROR BEFORE
BR ON PRINT BUSY

371 AC 76	NOP	*E005	SET ROUT START	4	2581	V N89
372 AC 77	SAR	POST	ADDR IN 202-204	4	2585	2 204
373 AC 78	8CE	*E012,1306,N	CK FOR NJM CHAIN	8	2589	8 208 T05 V
374 AC 79	MCW	PRBSEG,0332	MV DATA	7	2537	M 824 332
375 AC 80	B	*E008		4	2604	B 215
376 AC 81	MCW	PRBNSG,0332	MV DATA	7	2638	M 89J 332
377 AC 82	SW	0201	TJ PRINT AND	4	2615	* 201
378 AC 83	MCW	0332,0322	SPREAD IT OUT	7	2619	M 332 322
379 AC 84	LCA	ZZZ,0089	RESET XR 1	7	2626	L 83X 089
380 AC 85	LCA	ZZZZ,CYCNT	RESET CNTR	7	2633	L 83J 83+
381 AC 86	W		PRINT LINE	1	2640	2
382 AC 87	PT3		PRINT ERROR	5	2641	3 042 +
383 AC 88	PT3		PRDG BRANCHED ON	5	2646	3 242 P
384 AC 89	PT3		BUSY BR ON PRI			
385 AC 90	PT3		ERR DID NOT			
386 AC 91	PT3		CAUSE INTERLOCK			
387 AC 92	PT3		UP XR 1			
388 AC 93	PT3		CK FOR 10 LINES			
389 AC 94	PT3		PRINT NEXT LINE			
390 AC 95	PT3		CK FOR LOOP			
391 AC 96	PT3		CLEAR			
392 AC 97	PT3		PRINT AREA			
393 AC 98	PT3					
394 AC 99	PT3					
395 AD 00	PT3					
396 AD 01	PT3					
397 AD 02	PT3					
398 AD 03	PT3					
399 AD 04	PT3					
400 AD 05	PT3					
401 AD 06	PT3					
402 AD 07	PT3					
403 AD 08	PT3					
404 AD 09	PT3					
405 AD 10	PT3					
406 AD 11	PT3					
407 AD 12	PT3					
408 AD 13	PT3					
409 AD 14	PT3					
410 AD 15	PT3					
411 AD 16	PT3					
412 AD 17	PT3					
413 AD 18	PT3					
414 AD 19	PT3					
415 AD 20	PT3					
416 AD 21	PT3					
417 AD 22	PT3					
418 AD 23	PT3					
419 AD 24	PT3					
420 AD 25	PT3					

ROUTINE NO. 11
EXECUTE CARRIAGE CONTRL
UPS AND TEST FOR
PRINTER CARRIAGE BUSY

402 AD 07	NOP	*E005	SET ROUT. START	4	2679	V 087
403 AD 08	SAR	POST	ADDR IN 202-204	4	2683	2 204
404 AD 09	LCA	ZZZ,0089	RESET XR 1	7	2697	L 83X 089
405 AD 10	LCA	ZZZZ,CYCNT	RESET CNTR	7	2694	L 83J 83+
406 AD 11	CC			2	2701	F L
407 AD 12	CC			5	2703	B 25Y 2
408 AD 13	BPCB	CKBUSY	CK FOR BUSY	7	2708	C 83+ 83J
409 AD 14	C	CYCNT,ZZZZ	CK COUNTER	5	2715	B 042 S
410 AD 15	BE	TYPI	PRDG DID NOT			
411 AD 16	BE		BRANCH BUSY			
412 AD 17	BE		AFTER CARR SPACE			
413 AD 18	BE		UP XR 1			
414 AD 19	BE		CK FOR 5 SPACES			
415 AD 20	BE		SPACE AGAIN			
416 AD 21	BE		CK FOR LOOP			
417 AD 22	BE					
418 AD 23	BE					
419 AD 24	BE					
420 AD 25	BE					

ROUTINE NO 12

1410/7010-1401 TOPSY COMPATIBILITY TEST

SEQ PG LIN LABEL OP OPERANDS SFX CT LOCN INSTRUCTION

FORCE PRINTER ERROR
HALT TO DISABLE PRINT HAMMER
PRINT 10 LINES AND TEST
BRANCH ON PRINT ERROR

421 AD 26	NOP	EXX12E009	SET ROUT. START	4	2743	V P72
422 AD 27	SAR	POST	ADDR IN 202-204	4	2747	J Z04
423 AD 28	BCE	EXX12,TAD4,1	CK FOR MANL TEST	8	2751	B P63 #04 1
424 AD 29	B	RN13	GO TO NEXT ROUT.	4	2759	B 054
425 AD 30	MCW	Z10,PRHAM-031,W	PRINT MESSAGE	8	2753	M Z10 E4W M
426 AD 31	H		HALT TO DISABLE	1	2771	.
427 AD 32			PRINT HAMMER			
428 AD 33	LCA	ZZZ,0089	RESET XR 1	7	2772	L 83X 089
429 AD 34	BCE	*E012,1306,N	CK FOR NUM C-MAIN	8	2779	8 P98 T06 V
430 AD 35	MCW	IMSEG,0332	MV IN IMAGE SEGM	7	2787	M A0J 332
431 AD 36	B	*E008		4	2794	B 005
432 AD 37	MCW	PRNSG,0332	MV DATA	7	2798	M E9J 332
433 AD 38	SW	0201	SET WM	4	2805	M 201
434 AD 39	MCW	0332,0322	SPREAD RECORD	7	2809	M 332 322
435 AD 40	W		PRINT LINE	1	2816	2
436 AD 41	PT	CKR,+	CK FOR PRINT ERR	5	2817	3 Q25 #
437 AD 42	8IN	TYPI-031	FAILED TO BRANCH	4	2822	8 Q1Y
438 AD 43	B		ON PRINT ERROR			
439 AD 44	CKR	TYPI,+	CK FOR RESET	5	2826	8 J4Z #
440 AD 45	A	ONE,0089	UP XR 1	7	2831	A AOV 089
441 AD 46	C	0089,210	CK FOR 10 LINES	7	2838	C 089 E3M
442 AD 47	8U	PT	PRINT NEXT LINE	5	2845	8 Q15 /
443 AD 48	8	LOOPCK	CK FOR LOOP	4	2850	8 J39

ROUTINE NO. 13

WITH PRINT HAMMER DISABLED
FROM PREVIOUS ROUTINE CHECK
FOR NO RESET OF PRINT ERROR
LATCH WITH BRANCH INSTR HAVING
REC MARK IN UNITS PSN OF ADDRESS

458 AD 63	RN13	PT1	SET ROUT. START	4	2854	V Q99
459 AD 64	SAR	PDST	ADDR IN 202-204	4	2858	2 Z04
460 AD 65	BCE	EXX13,TAD4,1	CK FOR MANL TEST	8	2852	3 Q74 #04 1
461 AD 66	B	RN14	BYPASS ROUTINE	4	2870	8 R95
462 AD 67	LCA	FRTHOU,0094	SAVE	7	2874	L AOV 094
463 AD 68	LCA	SVLOC,0099	4000 AREA	7	2881	L A1W 099
464 AD 69	B	SVRES	SAVE 4000 AREA	4	2888	3 R0X
465 AD 70	LCA	BRKSC004,4004	LOAD BR INSTR	7	2892	L E1Y 00J
466 AD 71	LCA	ZZZ,0089	RESET XR 1	7	2899	L B3X 089
467 AD 72	PT1		PRINT LIVE	1	2906	2
468 AD 73	PR1	4000	BRANCH TO 4000	4	2907	3 00#
469 AD 74	B	CKR1,+	CK FOR PRINT ERR	5	2911	8 R20 #

1410/7010-1401 TOPSY COMPATIBILITY TEST

SEQ PG LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION
471 AO 76		B	TYPI-031	4	2916	8	QIV
472 AO 77							BRANCH INSTR
473 AO 78							CAUSED PRT ERROR
474 AO 79	CKER1	BIN	TYPI, +	5	2920	8	34Z +
475 AO 80							LATCH TO RESET
476 AO 81							PREVIOUS BR ON
477 AO 82		A	ONE, 0089	7	2925	A	ADV 089
478 AO 83		C	0089, Z10	7	2932	C	089 03W
479 AO 84		BU	PR1	5	2939	8	205 /
480 AO 85		B	LODPCK	4	2944	8	J39
481 AO 86		LCA	FRTHOU, 0099	7	2948	L	AOY 099
482 AO 87		LCA	SVLOC, 0094	7	2955	L	ALW 094
483 AO 88		CH	4000	4	2962	B	00+
484 AO 89		B	SVRES	4	2966	8	20X
485 AO 90		LCA	PR8SEG-005, SAVA	7	2970	L	32 / ALT
486 AO 91		CH	SAVA-004	4	2977	Z	A0Z
487 AO 92		MCH	ZTO, RESHAM-031, W	8	2981	M	ZTO 45Y W
488 AO 93		H		1	2989	.	.
489 AO 94							HALT TO RESTORE
490 AO 95		CS	0332	4	2990	/	332
491 AO 96		CS		1	2994	/	.
492 AO 97							PRINT AREA
493 AO 98							TYPE MESSAGE
494 AO 99							PRINT HAMMER
495 AE 00							CLEAR
496 AE 01							PRINT AREA
497 AE 02							SAVE AREA
498 AE 03							TYPE MESSAGE
499 AE 04							HALT TO RESTORE
500 AE 05							PRINT HAMMER
501 AE 06							CLEAR
502 AE 07							PRINT AREA
503 AE 08							TYPE MESSAGE
504 AE 09							PRINT HAMMER
505 AE 10							CLEAR
506 AE 11							PRINT AREA
507 AE 12							TYPE MESSAGE
508 AE 13							PRINT HAMMER
509 AE 14							CLEAR
510 AE 15							PRINT AREA
511 AE 16							TYPE MESSAGE
512 AE 17							PRINT HAMMER
513 AE 18							CLEAR
514 AE 19							PRINT AREA
515 AE 20							TYPE MESSAGE
516 AE 21							PRINT HAMMER
517 AE 22							CLEAR
518 AE 23							PRINT AREA
519 AE 24							TYPE MESSAGE
520 AE 25							PRINT HAMMER

ROUTINE NO. 14

PUNCH 10 CARDS TO BE USED
IN BR ON PUNCH ERROR TEST
READY THESE CARDS IN PUNCH
FEED AND FORCE BRANCH ON
PUNCH ERR BY PUNCHING INTO
PRE PUNCHED CARDS

502 AE 07	RN14	BCE	EX8, 1303, P	8	2995	8	007 T03 P
503 AE 08		B	TESTP	4	3003	3	854
504 AE 09	EXB	8CE	EX14, TA04, 1	8	3007	3	019 034 1
505 AE 10		B	TESTP	4	3015	8	854
506 AE 11	EX14	NOP	PN14	4	3019	V	070
507 AE 12		SAR	POST	4	3023	Z	204
508 AE 13		LCA	ZZZ, 0089	7	3027	L	33X 089
509 AE 14		LCA	ROCOMP003, 0180	7	3034	L	C4+ 180
510 AE 15		P		1	3041	4	.
511 AE 16	PNK1	A	ONE, 0089	7	3042	A	ADV 089
512 AE 17		C	0089, Z10	7	3049	C	089 03W
513 AE 18		BU	PNK1	5	3056	8	041 /
514 AE 19		MCH	ZTO, PNERMS-031, W	8	3051	M	ZTO 01J W
515 AE 20		H		1	3059	.	.
516 AE 21							TYPE MESSAGE
517 AE 22							HALT TO READY
518 AE 23							PUNCHED CARDS
519 AE 24	PN14	LCA	ZZZ, 0089	7	3070	L	83X 089
520 AE 25		CS	0180	4	3077	/	180

CK FOR PUNCH
CK FOR MANUAL TS
SET ROJT START
ADDR IV Z02-Z04
L/O DATA
PUNCH
UP XR 1
PUNCH
10 CARDS
TYPE MESSAGE
HALT TO READY
PUNCHED CARDS
IN PUNCH HOPPER
RESET XR 1
CLEAR PUNCH AREA

1410/7010-1401 TOPSY COMPATIBILITY TEST

SEQ PG LIN LABEL OP OPERANDS SFX CT LOCN INSTRUCTION

521 AE 26 P
522 AE 27 PNOK2
523 AE 28 BIN
524 AE 29 B *E005,-
525 AE 30 TYP1-031
526 AE 31 BIN
527 AE 32 A TYP1,-
528 AE 33 C ONE,0089
529 AE 34 BU 0089,Z25
530 AE 35 PNOK2
531 AE 36 B LOOPCK
532 AE 37
533 AE 38
534 AE 39
535 AE 40
536 AE 41
537 AE 42
538 AE 43
539 AE 44
540 AE 45
541 AE 46
542 AE 47
543 AE 48
544 AE 49
545 AE 50
546 AE 51
547 AE 52
548 AE 53
549 AE 54
550 AE 55
551 AE 56
552 AE 57
553 AE 58
554 AE 59
555 AE 60
556 AE 61
557 AE 62
558 AE 63
559 AE 64
560 AE 65
561 AE 66
562 AE 67
563 AE 68
564 AE 69
565 AE 70
566 AE 71
567 AE 72
568 AE 73
569 AE 74
570 AE 75

ROUTINE NO. 15

PUNCH INTO PRE PUNCHED CARDS
AND TEST FOR NO RESET OF PUNCH
ERR LATCH WITH BRANCH INSTR
HAVING - IN UNITS PSN OF ADDRESS

521 AE 26 NOP *E005
522 AE 27 SAR POST
523 AE 28 BCE EX2,1257,0
524 AE 29 LCA ETHOU,0094
525 AE 30 LCA SVLOC,0099
526 AE 31 B SVRES
527 AE 32 LCA BRBK1E004,8004
528 AE 33 LCA ZZZ,0089
529 AE 34 P
530 AE 35 BCE
531 AE 36 B
532 AE 37 BIN
533 AE 38 B *E005,-
534 AE 39 TYP1-031
535 AE 40 A ONE,0089
536 AE 41 C 0089,Z25
537 AE 42 BU PNOK2
538 AE 43 B LOOPCK
539 AE 44
540 AE 45
541 AE 46
542 AE 47
543 AE 48
544 AE 49
545 AE 50
546 AE 51
547 AE 52
548 AE 53
549 AE 54
550 AE 55
551 AE 56
552 AE 57
553 AE 58
554 AE 59
555 AE 60
556 AE 61
557 AE 62
558 AE 63
559 AE 64
560 AE 65
561 AE 66
562 AE 67
563 AE 68
564 AE 69
565 AE 70
566 AE 71
567 AE 72
568 AE 73
569 AE 74
570 AE 75

4 3120 V A28
4 3124 2 Z04
8 3128 8 A61 S57 0
7 3136 L E1T 094
7 3143 L A1W 099
4 3150 B R0X
7 3154 L E1T 094
7 3151 L 83X 089
1 3158 4
8 3159 B A90 S57 0
4 3177 B 00-
5 3181 8 A90 -
4 3186 8 Q1Y
7 3190 A AOV 089
7 3197 C 089 R1W
5 3204 3 A68 /
8 3209 8 B50 S57 0
7 3217 L A1W 094
7 3224 L E1T 099
4 3231 3 00-
4 3235 8 R0X
7 3239 L B2T A1T
4 3246 3 A0Z
4 3250 3 J39
7 3254 3 087 092
4 3251 V D20
4 3255 2 089
4 3259 V POU
4 3273 2 094

1410/7010-1401 TOPSY COMPATIBILITY TEST

03/ PAGE 28

SEQ PG LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION
571 AE 76	OPCK	BWZ	CKPERU,0000EX1,1	8	3277	V	COB 0#0 1
572 AE 77	G00	MA	ZZ1,0089	7	3285	#	62# 089
573 AE 78		C	0089,0094	7	3292	C	089 094
574 AE 79		BU	OPCK	5	3299	B	877 /
575 AE 80		B	RESTPX	4	3304	B	002
576 AE 81	CKPERU	BCE	CKTT,0000EX1,M	8	3308	3	C36 0#0 M
577 AE 82		BCE	CKTT,0000EX1,L	8	3316	3	C36 0#0 L
578 AE 83		BCE	CKTT,0000EX1,U	8	3324	3	C36 0#0 U
579 AE 84		B	G00	4	3332	B	885
580 AE 85	CKTT	C	0002EX1,TPINS1	7	3336	C	0#2 88W
581 AE 86		BE	CKN1	5	3343	3	C64 S
582 AE 87		C	0002EX1,TPINS2	7	3348	C	0#2 88Y
583 AE 88		BE	CKN1	5	3355	B	C64 S
584 AE 89		B	G00	4	3350	3	885
585 AE 90	CKN1	BCE	FIX1,0003EX1,1	8	3354	B	C80 0#3 1
586 AE 91	CKN2	BCE	FIX2,0003EX1,2	8	3372	B	C91 0#3 2
587 AE 92	FIX1	MN	RTX,0003EX1	7	3380	0	19/ 0#3
588 AE 93		B	G00	4	3387	3	885
589 AE 94	FIX2	MN	WTX,0003EX1	7	3391	0	19S 0#3
590 AE 95		B	G00	4	3398	B	885
591 AE 96	RESTPX	MN	RTX,CKN1E007	7	3402	0	19/ C71
592 AE 97		MN	WTX,CKN2E007	7	3409	0	19S C79
593 AE 98		B	RN16	4	3416	B	020
594 AE 99							
595 AF 00							
596 AF 01							
597 AF 02							
598 AF 03							
599 AF 04							
600 AF 05							
601 AF 06							
602 AF 07	RN16	BCE	EX16,1301,R	8	3420	B	032 101 3
603 AF 08		B	RN17	4	3428	B	E97
604 AF 09	EX16	NOP	*E005	4	3432	V	040
605 AF 10		SAR	PDST	4	3436	2	Z04
606 AF 11		LCA	ZZZ,0089	7	3440	L	B3X 089
607 AF 12		BLC	TYPI	5	3447	B	Q4Z A
608 AF 13							
609 AF 14							
610 AF 15							
611 AF 16							
612 AF 17							
613 AF 18							
614 AF 19							
615 AF 20							
616 AF 21							
617 AF 22							
618 AF 23							
619 AF 24							
620 AF 25							

ROUTINE NO. 16
CARO TO TAPE TEST
READ 26 CAROS AND WRITE
CARO DATA ON TAPE 1
BACKSPACE TP1 AND READ
RECORDS TO CHECK DATA WRITTEN

CK FOR READER
BYPASS ROUTINE
SET ROJT. START
ADDR IN 202-204
RESET XR 1
CK FOR LAST CARD
ERR TYPE HERE
INOS FALSE EOF
READ CARO
INVALIDIO READ
SET GMMH
CK FOR TAPE
GO TO WRITE TAPE
BACKSPACE
AND SKIP
WRITE TAPE
EXTRA INSTR
CK FOR EOR

TYPI,6
GMMH,0025
*E005,1291,1
ROK16
WTAP3
ZUL,B
ZUL,E
ZUL,0001,M
0000
ENREEL

1410/7010-14D1 TOPSY COMPATIBILITY TEST

MD14 032 PAGE 29

SFX CT LDCN INSTRUCTION

SEQ PG LIN LABEL OP OPERANDS

621	AF	26	BER	TPWRER	CK FOR WR ERROR	5	3508	B	M4Y	L
622	AF	27			ERR TYPE HERE					
623	AF	28			INOS THAT 10					
624	AF	29			TRYS USING BKSP-					
625	AF	30			SKIP HAVE BEEN					
626	AF	31			MADE TO WR REC					
627	AF	32			RESET ERR CNTR					
628	AF	33			BACKSPACE REC					
629	AF	34								
630	AF	35			READ REC					
631	AF	36			EXTRA INSTR					
632	AF	37			CK FDR EDF ERR					
633	AF	38			TYPE HERE INDS					
634	AF	39			FALSE EOF					
635	AF	40			CK FDR READ ERR					
636	AF	41			ERR TYPE HERE					
637	AF	42			INOS THAT 10					
638	AF	43			TRYS HAVE BEEN					
639	AF	44			MADE TO READ REC					
640	AF	45			RESET ERR CNTR					
641	AF	46			CK					
642	AF	47			RECORD					
643	AF	48			TPI REC RD DOES					
644	AF	49			NOT COMP. WITH					
645	AF	50			CARD REC READ					
646	AF	51			UP XR 1					
647	AF	52			CK FOR 26 RECS					
648	AF	53			GET NEXT REC					
649	AF	54			CK FDR LODP					
650	AF	55								
651	AF	56								
652	AF	57								
653	AF	58								
654	AF	59								
655	AF	60								
656	AF	61								
657	AF	62								
658	AF	63								
659	AF	64								
660	AF	65								
661	AF	66								
662	AF	67								
663	AF	68								
664	AF	69								
665	AF	70								
666	AF	71								
667	AF	72								
668	AF	73								
669	AF	74								
670	AF	75								

ROUTINE NO. 17
TAPE TO CARD TEST
WRITE 26 RECS ON TAPE 1
REWIND TAPE - READ AND
PUNCH THE 26 RECORDS

621	AF	26	BER	TPWRER	CK FOR WR ERROR	5	3508	B	M4Y	L
622	AF	27			ERR TYPE HERE					
623	AF	28			INOS THAT 10					
624	AF	29			TRYS USING BKSP-					
625	AF	30			SKIP HAVE BEEN					
626	AF	31			MADE TO WR REC					
627	AF	32			RESET ERR CNTR					
628	AF	33			BACKSPACE REC					
629	AF	34								
630	AF	35			READ REC					
631	AF	36			EXTRA INSTR					
632	AF	37			CK FDR EDF ERR					
633	AF	38			TYPE HERE INDS					
634	AF	39			FALSE EOF					
635	AF	40			CK FDR READ ERR					
636	AF	41			ERR TYPE HERE					
637	AF	42			INOS THAT 10					
638	AF	43			TRYS HAVE BEEN					
639	AF	44			MADE TO READ REC					
640	AF	45			RESET ERR CNTR					
641	AF	46			CK					
642	AF	47			RECORD					
643	AF	48			TPI REC RD DOES					
644	AF	49			NOT COMP. WITH					
645	AF	50			CARD REC READ					
646	AF	51			UP XR 1					
647	AF	52			CK FOR 26 RECS					
648	AF	53			GET NEXT REC					
649	AF	54			CK FDR LODP					
650	AF	55								
651	AF	56								
652	AF	57								
653	AF	58								
654	AF	59								
655	AF	60								
656	AF	61								
657	AF	62								
658	AF	63								
659	AF	64								
660	AF	65								
661	AF	66								
662	AF	67								
663	AF	68								
664	AF	69								
665	AF	70								
666	AF	71								
667	AF	72								
668	AF	73								
669	AF	74								
670	AF	75								

1410/7010-1401 TOPSY COMPATIBILITY TEST

SEQ PG LIN LABEL DP OPERANDS SFX CT LOCN INSTRUCTION

671	AF	76			ERR TYPE HERE			
672	AF	77			INOS FALSE EOF			
673	AF	78			CK FOR READ ERR			
674	AF	79		BER	ERR TYPE HERE			
675	AF	80			INOS THAT 10			
676	AF	81			TRYS HAVE BEEN M			
677	AF	82			MADE TO READ REC			
678	AF	83			RESET ERR CNTR			
679	AF	84		LCA	PUNCH CARO	7	3671	L E2V E2Z
680	AF	85		P	PUNCH ERR	1	3678	
681	AF	86		BIN	UP XR 1	5	3679	B Q4Z -
682	AF	87		A	DNE,0089	7	3684	A ADV 0B9
683	AF	88		C	0089,226	7	3691	C 089 E3S
684	AF	89		BU	NX17	5	3698	B F45 /
685	AF	90		B	LOOPCK	4	3703	B U39

ROUTINE NO. 18
TAPE TO PRINTER TEST
WRITE 26 RECS ON TAPE 1
REWIND TAPE - READ AND
PRINT THE 26 RECORDS

692	AF	97			CK FOR PRINTER			
693	AF	98			BYPASS ROUTINE			
694	AF	99			CK FOR TAPES			
695	AG	00		RN18	BYPASS ROUTINE	8	3719	B G31 S91 1
696	AG	01		CKT3	WRITE TP 1	4	3727	B H41
697	AG	02		EX18	SET ROUT START	4	3731	B LO#
698	AG	03			ADDR IN Z02-Z04	4	3735	V G43
699	AG	04			REWIND TAPE 1	4	3739	Q Z04
700	AG	05			RESET XR 1	5	3743	U X01 2
701	AG	06			CLEAR PUNCH	7	3748	L B3X 0B9
702	AG	07		NX18	READ TAPE REC	4	3755	/ 299
703	AG	08			EXTRA INSTR	8	3759	M X01 201 2
704	AG	09			CK FOR EOF	4	3767	V 000
705	AG	10			ERR TYPE HERE	5	3771	B P4V K

706	AG	11			INOS FALSE EOF			
707	AG	12			CK FOR READ ERR			
708	AG	13			ERR TYPE HERE			
709	AG	14		BER	INOS THAT 10	5	3776	B N9T L
710	AG	15			TRYS HAVE BEEN			
711	AG	16			MADE TO READ REC			
712	AG	17			RESET ERR CNTR			
713	AG	18			CK FOR NUM CHAIN			
714	AG	19			PRINT	7	3781	L E2V E2Z
715	AG	20		PR18	GO TO CHECK	8	3788	B H01 T06 N
716	AG	21			CK FOR NO ZONE	1	3796	2
717	AG	22		CKZN18	BYPASS RECORD	4	3801	V G96 201 2
718	AG	23		BW2	PRINT ERROR	8	3809	B H18
719	AG	24		CK18	UP XR 1	5	3813	B Q4Z #
720	AG	25		A		7	3818	A ADV 0B9

SEQ PG LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION
721 AG 26		C	0089,Z26				
722 AG 27		8U	NX18				
723 AG 28		8	LOOPCK				
724 AG 29							
725 AG 30							
726 AG 31							
727 AG 32							
728 AG 33							
729 AG 34							
730 AG 35							
731 AG 36							
732 AG 37							
733 AG 38							
734 AG 39							
735 AG 40							
736 AG 41							
737 AG 42							
738 AG 43							
739 AG 44							
740 AG 45							
741 AG 46							
742 AG 47							
743 AG 48							
744 AG 49							
745 AG 50							
746 AG 51							
747 AG 52							
748 AG 53							
749 AG 54							
750 AG 55							
751 AG 56							
752 AG 57							
753 AG 58							
754 AG 59							
755 AG 60							
756 AG 61							
757 AG 62							
758 AG 63							
759 AG 64							
760 AG 65							
761 AG 66							
762 AG 67							
763 AG 68							
764 AG 69							
765 AG 70							
766 AG 71							
767 AG 72							
768 AG 73							
769 AG 74							
770 AG 75							

ROUTINE NO. 19

TAPE TO TAPE TEST

WRITE 26 TWENTY CHAR RECDROS

ON TAPE 1 - REWIND TAPE 1 AND

TRANSFER RECS TO TAPE 2

CK FOR 26 RECS

READ NEXT REC

CK FOR LOOP

CK FOR TAPES

BYPASS TEST

CK FOR 2 TAPES

WRITE TAPE 1

SET ROUT START

ADDR IN Z02-Z04

REWIND TAPE 1

RESET XR 1

LOAD GMM

READ RECDRO

SET WM

CK FOR EDF ERR

TYPE HERE INOS

FALSE EOF

CK FOR RD ERROR

ERR TYPE HERE

INDS THAT 10

TRYS HAVE BEEN

MADE TO READ REC

RESET ERR CNTR

GO TO WRITE TP2

BACKSPACE

& SKIP

WRITE TAPE

EXTRA INSTR

CK FOR EDR

CK FOR WRITE ERR

ERR TYPE HERE

INOS THAT 10

TRYS USING BKSP-

SKIP HAVE BEEN

MADE TO WR REC

RESET ERR CNTR

BACKSPACE TP 2

CLEAR STORAGE

READ RECORD

TESNUM,1291,1

RN20

RN20,7992,

PRETP1

*E005

POST

ZU1,R

ZZZ,0089

GMW,WKAREA&051

WKAREA&050

ZU1,WKAREA&021,R

WKAREA&041

EOF1

TPRDR

ZZ,ROCNT

WTAP2

ZU2,8

ZU2,E

ZU2,WKAREA&021,W

0000

ENREEL

TPNRER

ZZ,WRCNT

ZU2,8

WKAREA&020

ZU2,WKAREA,R

SEQ	PG	LINE	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION
821	AH	26		B	LODPCK	4		4147	B J39
822	AH	27	SPP	8CE	NUMC2,1306,N	8		4151	B 17# FD6 V
823	AH	28		LCA	RDCOMPE003,0280	7		4159	L C4# 230
824	AH	29		B	*E019	4		4166	B 18Y
825	AH	30	NUMC2	MCW	PRBNSG,0280	7		4170	M E9J 280
826	AH	31		SW	0201	4		4177	* 201
827	AH	32		MCW	0280,0270	7		4181	* 280 270
828	AH	33		LCA	GMWM,0281	7		4188	L E8U 281
829	AH	34		LCA	RDCOMPE003,0180	7		4195	L C4# 180
830	AH	35		LCA	GMWM,0181	7		4202	L E8J 181
831	AH	36		LCA	RDCOMPE003,WKAREAG079	7		4209	L C4# 172
832	AH	37		LCA	GMWM,WKAREAG080	7		4216	L E8J HB#
833	AH	38		LCA	RDCOMPE003,0080	7		4223	L C4# 080
834	AH	39		LCA	GMWM,0081	7		4230	L E8J 081
835	AH	40							
836	AH	41							
837	AH	42							
838	AH	43							
839	AH	44							
840	AH	45							
841	AH	46							
842	AH	47							
843	AH	48							
844	AH	49							
845	AH	50	EXAA	NOP	*E005	4		4245	B 36S
846	AH	51		SAR	PDST	4		4249	V 25K
847	AH	52		LCA	ZZZ,0089	4		4253	2 Z04
848	AH	53		MCW	TPRINA,GORT&006	7		4257	L 83X 089
849	AH	54	TRES2	SS		2		4254	M R9/ -5V
850	AH	55		R		1		4271	K .
851	AH	56		8CE	*E005,1291,1	8		4273	L
852	AH	57		B	*E005	4		4274	B 28W S91 1
853	AH	58		8	TROX	4		4282	B 29#
854	AH	59		BIN	ER02,6	4		4286	B -4T
855	AH	60		8	TYPI-031	5		4290	B 292 &
856	AH	61				4		4295	B 21V
857	AH	62	ER02	B	UPX1	4		4299	B 28T
858	AH	63		8	TRES2	4		4303	B 27/
859	AH	64		8	LODPCK	4		4307	B J39
860	AH	65							
861	AH	66							
862	AH	67							
863	AH	68							
864	AH	69							
865	AH	70							
866	AH	71							
867	AH	72							
868	AH	73							
869	AH	74							
870	AH	75							
871	AH	76							
872	AH	77							
873	AH	78							
874	AH	79							
875	AH	80							
876	AH	81							
877	AH	82							
878	AH	83							
879	AH	84							
880	AH	85							
881	AH	86							

882 AH 88 JOB 1410/7010-1401 TOPSY COMPATIBILITY TEST
883 AH 90 ROUTINE NO. 23
884 AH 91 TEST OVERLAP TAPE WRITE
885 AH 92 FOLLOWED BY OVERLAP TAPE READ
886 AH 93

887 AH 94 RN23 NOP *E005 SET ROUT START
888 AH 95 SAR POST ADDR IN Z02-Z04
889 AH 96 LCA ZZZ,0089 RESET XR 1
890 AH 97 MCW CC2,GOCKTR&003 ALTER CK INSTR
891 AH 98 MCW CCL,GOITE&006 ALTER TP RO INST
892 AH 99 MCW CC1,GOITE&006 ALTER TP WR INST
893 AI 00 MCW CC2,GOCKTW&019
894 AI 01 TWTR B TWDX GO TO WRITE TAPE
895 AI 02 B TROX GO TO READ TAPE
896 AI 03 BER TYPI CK FOR TAPE ERR
897 AI 04 ERR TYPE HERE
898 AI 05 WILL NORMALLY
899 AI 06 INO TAPE RO ERR
900 AI 07 901 AI 08 THIS WILL BE TP
902 AI 09 903 AI 10 WR ERR IF READ
904 AI 11 905 AI 12 TP IS NOT AVAIL.
906 AI 13 CKTWH CK WRITE
907 AI 14 TYPI-031 REC WRITTEN DOES
908 AI 15 UPX1 NOT COMPARE
909 AI 16 TWTR CK READ
910 AI 17 LOOPCK INCORRECT READ
911 AI 18 UP XR 1 EXECUTE AGAIN
912 AI 19 CK FOR LOOP
913 AI 20
914 AI 21
915 AI 22
916 AI 23
917 AI 24
918 AI 25
919 AI 26
920 AI 27
921 AI 28
922 AI 29
923 AI 30
924 AI 31
925 AI 32
926 AI 33
927 AI 34
928 AI 35
929 AI 36
930 AI 37
931 AI 38

4 4352 V 37+
4 4356 Q Z04
7 4370 L B3X 089
7 4377 M EOT <4/
7 4384 M EOT -5V
7 4391 M EOT -9V
7 4398 M EOT KOV
4 4405 B -7W
4 4409 B -4T
5 4413 B Q4Z L

4 4418 B J7T
4 4422 B Q1Y
4 4426 B K2S
4 4430 B Q1Y
4 4434 B Z8T
4 4438 B 40V
4 4442 B J39

ROUTINE NO. 24
TEST OVERLAP TAPE WRITE
FOLLOWED BY OVERLAP CARD READ

917 AI 24
918 AI 25
919 AI 26
920 AI 27
921 AI 28
922 AI 29
923 AI 30
924 AI 31
925 AI 32
926 AI 33
927 AI 34
928 AI 35
929 AI 36
930 AI 37
931 AI 38

4 4446 V 45U
4 4450 Q Z04
7 4454 L B3X 089
7 4451 M R9/ -9V
7 4458 M EOT KOV
4 4475 B -7W
4 4479 B J04
5 4483 B Q4Z L
5 4488 B Q4Z E
4 4493 B J7T
4 4497 B Q1Y
4 4501 B K6/
4 4505 B Q1Y
4 4509 B Z8T

1410/7010-1401 TOPSY COMPATIBILITY TEST

M014

PAGE 35

SFX CT LOCN INSTRUCTION

SEQ PG LIN LABEL OP OPERANDS

932 AI 39 B THCR
933 AI 40 B LOOPCK
934 AI 41
935 AI 42
936 AI 43
937 AI 44
938 AI 45
939 AI 46
940 AI 47
941 AI 48
942 AI 49
943 AI 50
944 AI 51
945 AI 52
946 AI 53
947 AI 54
948 AI 55
949 AI 56
950 AI 57
951 AI 58
952 AI 59
953 AI 60
954 AI 61
955 AI 62
956 AI 63
957 AI 64
958 AI 65
959 AI 66
960 AI 67
961 AI 68
962 AI 69
963 AI 70
964 AI 71
965 AI 72
966 AI 73
967 AI 74
968 AI 75
969 AI 76
970 AI 77
971 AI 78
972 AI 79
973 AI 80
974 AI 81
975 AI 82
976 AI 83
977 AI 84
978 AI 85
979 AI 86
980 AI 87
981 AI 88

ROUTINE NO. 25
TEST OVERLAP TAPE WRITE
FOLLOWED BY OVERLAP CARD PUNCH

NOP *E005
SAR POST
LCA ZZZ,0089
MCW TPRINB,GOUT&006
MCW TPOTB,GOCKTW&019
B TWDX
B PCOX
BER TYPI
BIN TYPI,-
B CKTW
B TYPI-031
B
B UPX1
B TWPC
B LOOPCK

TWPC

EXECUTE AGAIN
CK FOR LOOP

SET ROUT START
ADDR IN 202-204
RESET XR 1
ALTER TP WR INST
WRITE TAPE
PUNCH CARD
TAPE WRITE ERR
PUNCH ERROR
CK WRITE
REC WRITTEN DOES
NOT COMPARE
UP XR 1
EXECUTE AGAIN
CK FOR LOOP

ROUTINE NO. 26
TEST OVERLAP TAPE WRITE
FOLLOWED BY PRINT

NOP *E005
SAR POST
LCA ZZZ,0089
MCW TPRINB,GOUT&006
MCW TPOTC,GOCKTW&019
B TWDX
B PCOX
BER TYPI
BIN TYPI,-
B CKTW
B TYPI-031
B
B UPX1
B TWPF
B LOOPCK

TWPF

SET ROUT START
ADDR IN 202-204
RESET XR 1
ALTER TP WR INST
WRITE TAPE
PRINT
TAPE WRITE ERR
PRINT ERROR
CK WRITE
REC WRITTEN DOES
NOT COMPARE
UP XR 1
EXECUTE AGAIN
CK FOR LOOP

ROUTINE NO. 27
TEST OVERLAP TAPE WRITE
FOLLOWED BY OVERLAP TAPE WRITE

1410/7010-1401 TOPSY COMPATIBILITY TEST

SFX CT LCN INSTRUCTION

SEQ PG LIN LABEL OP OPERANDS

982	AI	89		NOP	*E005	SET ROUT START	4	4655	V 56T
983	AI	90		SAR	POST	ADDR IN Z02-Z04	4	4659	Z Z04
984	AI	91		LCA	ZZZ,0089	RESET XR 1	7	4653	L B3X 089
985	AI	92		MCW	CC1,GOUTE006	ALTER TP WR INST	7	4670	M E0# -9V
986	AI	93		MCW	CC2,GOCKTWE019		7	4677	M E0T K0V
987	AI	94	TWTW	8	TWOX	WRITE TAPE	4	4684	B -7M
988	AI	95		8	TWOX	WRITE TAPE	4	4688	B -7M
989	AI	96		BER	TYPI	TAPE WRITE ERR	5	4692	B Q4Z L
990	AI	97		8	CKTW	CK WRITE	4	4697	B J7T
991	AI	98		8	TYPI-031	2ND REC WRITTEN	4	4701	B Q1V
992	AI	99				DOES NOT COMPARE			
993	AJ	00		8	UPX1	UP XR 1	4	4705	B Z8T
994	AJ	01		8	TWTW	EXECUTE AGAIN	4	4709	B 58J
995	AJ	02		8	LOOPCK	CK FOR LOOP	4	4713	B J39
996	AJ	03							
997	AJ	04							
998	AJ	05							
999	AJ	06							
1000	AJ	07							

ROUTINE NO. 28
TEST OVERLAP TAPE READ
FOLLOWED BY OVERLAP TAPE WRITE

1001	AJ	08		NOP	*E005	SET ROUT. START	4	4717	V 72V
1002	AJ	09		SAR	POST	ADDR IN Z02-Z04	4	4721	Z Z04
1003	AJ	10		LCA	ZZZ,0089	RESET XR 1	7	4725	L B3X 089
1004	AJ	11		MCW	CC1,GORTE006	ALTER TP RO INST	7	4732	M E0# -5V
1005	AJ	12		MCW	CC1,GOUTE006	ALTER TP WR INST	7	4739	M E0# -9V
1006	AJ	13		MCW	CC2,GOCKTRE003	ALTER CK INSTR	7	4746	M E0T K4V
1007	AJ	14		MCW	CC2,GOCKTWE019		7	4753	M E0T K0V
1008	AJ	15		8	TROX	READ TAPE	4	4760	B -4T
1009	AJ	16	TRTW	8	TWOX	WRITE TAPE	4	4754	B -7M
1010	AJ	17		8	TYPI	CK FOR TAPE ERR	4	4758	B Q4Z L
1011	AJ	18		BER		ERR TYPE HERE			
1012	AJ	19				WILL NORMALLY			
1013	AJ	20				INO TP WR ERROR			
1014	AJ	21				THIS WILL BE TP			
1015	AJ	22				RO ERR IF WRITE			
1016	AJ	23				TP IS NOT AVAIL			
1017	AJ	24				CK READ			
1018	AJ	25		B	CKTR	INCORRECT READ	4	4773	B K2S
1019	AJ	26		8	TYPI-031	CK WRITE	4	4777	B Q1V
1020	AJ	27		8	CKTW	REC WRITTEN DOES	4	4781	B J7T
1021	AJ	28		8	TYPI-031	NOT COMPARE	4	4785	B Q1V
1022	AJ	29				UP XR 1			
1023	AJ	30		8	UPX1	EXECUTE AGAIN	4	4789	B Z8T
1024	AJ	31		8	TRTW	CK FOR LOOP	4	4793	B 76F
1025	AJ	32		8	LOOPCK		4	4797	B J39
1026	AJ	33							
1027	AJ	34							
1028	AJ	35							
1029	AJ	36							
1030	AJ	37							
1031	AJ	38							

ROUTINE NO. 29
TEST OVERLAP TAPE READ
FOLLOWED BY OVERLAP CARD READ

1410/7010-1401 TOPSY COMPATIBILITY TEST

04/ PAGE 38

SFX CT LOCN INSTRUCTION

SEQ PG LIN LABEL OP OPERANDS

1032	AJ	39	NOP	*E005	SET ROUT. START	4	4801	V 80Z
1033	AJ	40	SAR	POST	ADDR IN Z02-Z04	4	4805	Z Z04
1034	AJ	41	LCA	ZZZ,0089	RESET XR 1	7	4809	L B3X 089
1035	AJ	42	MCW	TPRINA,GORT&006	ALTER TP RO INST	7	4816	M R9/ -5V
1036	AJ	43	B	TROX	READ TAPE	4	4823	B -4T
1037	AJ	44	B	CRDX	READ CARD	4	4827	B JOW
1038	AJ	45	BER	TYPI	TAPE READ ERR	5	4831	B Q4Z L
1039	AJ	46	BIN	TYPI,6	CO READ ERR	5	4836	B Q4Z E
1040	AJ	47	B	CKCR	CK CO READ	4	4841	B K6/
1041	AJ	48	B	TYPI-031	INCORRECT CD RO	4	4845	B Q1Y
1042	AJ	49	B	UPXI	UP XR 1	4	4849	B ZBT
1043	AJ	50	B	TRCR	EXECUTE AGAIN	4	4853	B B2T
1044	AJ	51	B	LOOPCK	CK FOR LOOP	4	4857	B U39

ROUTINE NO. 30
TEST OVERLAP TAPE READ
FOLLOWED BY OVERLAP CARD PUNCH

1045	AJ	52	NOP	*E005	SET ROUT. START	4	4851	V 86Z
1046	AJ	53	SAR	POST	ADDR IN Z02-Z04	4	4855	Z Z04
1047	AJ	54	LCA	ZZZ,0089	RESET XR 1	7	4859	L B3X 089
1048	AJ	55	MCW	TPRINB,GORT&006	ALTER TP RO INST	7	4876	M R9U -5V
1049	AJ	56	MCW	TPOTB,GOCKTR&003	ALTER CK INSTR	7	4883	M E0Z K4/
1050	AJ	57	B	TROX	READ TAPE	4	4890	B -4T
1051	AJ	58	B	PCDX	PUNCH CARD	4	4894	B J2Z L
1052	AJ	59	BER	TYPI	TAPE READ ERR	5	4898	B Q4Z L
1053	AJ	60	B	CKTR	CK TP READ	4	4903	B K2S
1054	AJ	61	B	TYPI-031	INCORRECT TP RO	4	4907	B Q1Y
1055	AJ	62	B	UPXI	UP XR 1	4	4911	B ZBT
1056	AJ	63	B	TRPC	EXECUTE AGAIN	4	4915	B B8F
1057	AJ	64	B	LOOPCK	CK FOR LOOP	4	4919	B J39

ROUTINE NO. 31
TEST OVERLAP TAPE READ
FOLLOWED BY PRINT

1058	AJ	65	NOP	*E005	SET ROUT. START	4	4923	V 93/
1059	AJ	66	SAR	POST	ADDR IN Z02-Z04	4	4927	Z Z04
1060	AJ	67	LCA	ZZZ,0089	RESET XR 1	7	4931	L B3X 089
1061	AJ	68	BCE	NUMC1,1306,N	CK FOR NUM CHAIN	8	4938	B 96U T06 V
1062	AJ	69	MCW	TPRINC,GORT&006	ALTER TP RO INST	7	4946	M R9X -5V
1063	AJ	70	MCW	TPOTC,GOCKTR&003	ALTER CK INSTR	7	4953	M E1S K4/
1064	AJ	71	B	TRPF	ALTER TP RO INST	4	4950	B 97Y
1065	AJ	72	MCW	CC1,GORT&006	ALTER CK INSTR	7	4954	M E0F -5V
1066	AJ	73	MCW	CC2,GOCKTR&003	READ TAPE	4	4971	M E0T K4/
1067	AJ	74	B	TROX	PRINT	4	4978	B -4T
1068	AJ	75	BER	PFOX	TAPE READ ERR	5	4982	B J5S
1069	AJ	76	B	TYPI	CK TP READ	4	4986	B Q4Z L
1070	AJ	77	B	CKTR		4	4991	B K2S

SFX CT LOCN INSTRUCTION

OPERANDS

LABEL OP

SEQ PG LIN

1082 AJ 89
1083 AJ 90
1084 AJ 91
1085 AJ 92
1086 AJ 93
1087 AJ 94
1088 AJ 95
1089 AJ 96
1090 AJ 97
1091 AJ 98
1092 AJ 99
1093 AK 00
1094 AK 01
1095 AK 02
1096 AK 03
1097 AK 04
1098 AK 05
1099 AK 06
1100 AK 07
1101 AK 08
1102 AK 09
1103 AK 10
1104 AK 11
1105 AK 12
1106 AK 13
1107 AK 14
1108 AK 15
1109 AK 16
1110 AK 17
1111 AK 18
1112 AK 19
1113 AK 20
1114 AK 21
1115 AK 22
1116 AK 23
1117 AK 24
1118 AK 25
1119 AK 26
1120 AK 27
1121 AK 28
1122 AK 29
1123 AK 30
1124 AK 31
1125 AK 32
1126 AK 33
1127 AK 34
1128 AK 35
1129 AK 36
1130 AK 37
1131 AK 38

ROUTINE NO. 32
TEST OVERLAP TAPE READ
FOLLOWED BY OVERLAP TAPE READ

1082 AJ 89
1083 AJ 90
1084 AJ 91
1085 AJ 92
1086 AJ 93
1087 AJ 94
1088 AJ 95
1089 AJ 96
1090 AJ 97
1091 AJ 98
1092 AJ 99
1093 AK 00
1094 AK 01
1095 AK 02
1096 AK 03
1097 AK 04
1098 AK 05
1099 AK 06
1100 AK 07
1101 AK 08
1102 AK 09
1103 AK 10
1104 AK 11
1105 AK 12
1106 AK 13
1107 AK 14
1108 AK 15
1109 AK 16
1110 AK 17
1111 AK 18
1112 AK 19
1113 AK 20
1114 AK 21
1115 AK 22
1116 AK 23
1117 AK 24
1118 AK 25
1119 AK 26
1120 AK 27
1121 AK 28
1122 AK 29
1123 AK 30
1124 AK 31
1125 AK 32
1126 AK 33
1127 AK 34
1128 AK 35
1129 AK 36
1130 AK 37
1131 AK 38

ROUTINE NO. 33
TEST OVERLAP CARD READ
FOLLOWED BY OVERLAP TAPE WRITE

1082 AJ 89
1083 AJ 90
1084 AJ 91
1085 AJ 92
1086 AJ 93
1087 AJ 94
1088 AJ 95
1089 AJ 96
1090 AJ 97
1091 AJ 98
1092 AJ 99
1093 AK 00
1094 AK 01
1095 AK 02
1096 AK 03
1097 AK 04
1098 AK 05
1099 AK 06
1100 AK 07
1101 AK 08
1102 AK 09
1103 AK 10
1104 AK 11
1105 AK 12
1106 AK 13
1107 AK 14
1108 AK 15
1109 AK 16
1110 AK 17
1111 AK 18
1112 AK 19
1113 AK 20
1114 AK 21
1115 AK 22
1116 AK 23
1117 AK 24
1118 AK 25
1119 AK 26
1120 AK 27
1121 AK 28
1122 AK 29
1123 AK 30
1124 AK 31
1125 AK 32
1126 AK 33
1127 AK 34
1128 AK 35
1129 AK 36
1130 AK 37
1131 AK 38

ROUTINE NO. 34

1410/7010-1401 TOPSY COMPATIBILITY TEST

SFX CT LOCN IYSTRUCTION

SEQ	PG	LIN	LABEL	OP	OPERANDS
1	1	1			
2	1	2			
3	1	3			
4	1	4			
5	1	5			
6	1	6			
7	1	7			
8	1	8			
9	1	9			
10	1	10			
11	1	11			
12	1	12			
13	1	13			
14	1	14			
15	1	15			
16	1	16			
17	1	17			
18	1	18			
19	1	19			
20	1	20			
21	1	21			
22	1	22			
23	1	23			
24	1	24			
25	1	25			
26	1	26			
27	1	27			
28	1	28			
29	1	29			
30	1	30			
31	1	31			
32	1	32			
33	1	33			
34	1	34			
35	1	35			
36	1	36			
37	1	37			
38	1	38			
39	1	39			
40	1	40			
41	1	41			
42	1	42			
43	1	43			
44	1	44			
45	1	45			
46	1	46			
47	1	47			
48	1	48			
49	1	49			
50	1	50			
51	1	51			
52	1	52			
53	1	53			
54	1	54			
55	1	55			
56	1	56			
57	1	57			
58	1	58			
59	1	59			
60	1	60			
61	1	61			
62	1	62			
63	1	63			
64	1	64			
65	1	65			
66	1	66			
67	1	67			
68	1	68			
69	1	69			
70	1	70			
71	1	71			
72	1	72			
73	1	73			
74	1	74			
75	1	75			
76	1	76			
77	1	77			
78	1	78			
79	1	79			
80	1	80			
81	1	81			
82	1	82			
83	1	83			
84	1	84			
85	1	85			
86	1	86			
87	1	87			
88	1	88			
89	1	89			
90	1	90			

TEST OVERLAP CARD READ
FOLLOWED BY OVERLAP TAPE READ

[illegible]

ROUTINE NO. 35
TEST OVERLAP CARD READ
FOLLOWED BY OVERLAP CARD PUNCH

1154	AK 61	NOP	*E005		SET ROUT.	START	4	5215	V S2T
1155	AK 62	SAR	POST		ADDR IN Z02-Z04		4	5219	Z Z04
1156	AK 63	LCA	ZZZ,0089		RESET XR 1		7	5223	L B3X C89
1157	AK 64	B	CROX		READ CARD		4	5230	B JOM
1158	AK 65		PCOX		PUNCH CARD		4	5234	B J2Z
1159	AK 66	B	TYP1,E		CD READ ERR		5	5238	B Q4Z E
1160	AK 67	BIN	TYP1,-		PD		5	5243	B Q4Z -
1161	AK 68	BIN	TYP1,-		PUNCH ERROR		5	5248	B Q4Z -
1162	AK 69	BIN	TYP1,-		CK READ		4	5253	B K6/
1163	AK 70	B	CKCR		INCORRECT CD RD		4	5257	B Q1Y
1164	AK 71	B	TYP1-031		UP XR 1		4	5251	B Z8T
1165	AK 72	B	UPX1		EXECUTE AGAIN		4	5255	B S3#
1166	AK 73	B	CRPC		CK FDR LOOP		4	5259	B U39
1167	AK 74	B	LOORCM						

ROUTINE NO. 36
TEST OVERLAP CARD READ
FOLLOWED BY PRINT

[illegible]

1410/7010-1401 TOPSY COMPATIBILITY TEST

MO14
SFX CT LOCN INSTRUCTION

SEQ PG LIN LABEL OP OPERANDS

1182 AK 89 8 TYP1-031 INCORRECT CD RD 4 5310 B Q1V
1183 AK 90 8 UPX1 4 5314 B Z8T
1184 AK 91 8 CRPF 4 5318 B S8Y
1185 AK 92 8 LOOPCK 4 5322 B J39

ROUTINE NO. 37
TEST OVERLAP CARD READ
FOLLOWED BY OVERLAP CARD READ

1191 AK 98 NOP *E005 SET ROUT. START 4 5326 V T3J
1192 AK 99 SAR POST 4 5330 Q Z04
1193 AL 00 LCA ZZZ,0089 7 5334 L B3X 089
1194 AL 01 8 CROX 4 5341 B J0W
1195 AL 02 8 CROX 4 5345 B J0W
1196 AL 03 8 B1N 5 5349 B Q4Z E
1197 AL 04 8 CKCR 4 5354 B K67
1198 AL 05 8 TYP1-031 4 5358 B Q1V
1200 AL 07 8 UPX1 4 5362 B Z8T
1201 AL 08 8 CRCR 4 5356 B I47
1202 AL 09 8 LOOPCK 4 5370 B J39
1203 AL 10

ROUTINE NO. 38
TEST OVERLAP CARD PUNCH
FOLLOWED BY OVERLAP TAPE WRITE

1209 AL 16 NOP *E005 SET ROUT. START 4 5374 V T8S
1210 AL 17 SAR POST 4 5378 Q Z04 089
1211 AL 18 LCA ZZZ,0089 7 5382 L B3X
1212 AL 19 MCW TPOT8,GOCKTW019 7 5389 V E0Z QDV
1213 AL 20 MCW IPRINB,GOUT006 7 5396 V R9U -9V
1214 AL 21 8 PCOX 4 5403 B J2Z
1215 AL 22 8 TMOX 4 5407 B -74
1216 AL 23 8 B1N 5 5411 B Q4Z -
1217 AL 24 8 BER 5 5416 B Q4Z L
1218 AL 25 8 CKTW 4 5421 B J7T
1219 AL 26 8 TYP1-031 4 5425 B Q1V
1220 AL 27 8 UPX1 4 5429 B Z8T
1221 AL 28 8 PCTW 4 5433 B U0T
1222 AL 29 8 LOOPCK 4 5437 B J39
1223 AL 30
1224 AL 31
1225 AL 32
1226 AL 33
1227 AL 34
1228 AL 35
1229 AL 36
1230 AL 37
1231 AL 38

ROUTINE NO. 39
TEST OVERLAP CARD PUNCH
FOLLOWED BY OVERLAP TAPE READ

1231 AL 38 NOP *E005 SET ROUT. START 4 5441 V J4Z

1410/7010-1401 TOPSY COMPATIBILITY TEST

M014

04/5 PAGE 42

SFX CT LOCN INSTRUCTION

OPERANDS

LABEL OP

SEQ PG LIN

1232 AL 39	SAR	PDST	ADDR IN 202-204	4	5445	2 204	
1233 AL 40	LCA	ZZZ,0089	RESET XR 1	7	5449	L B3X DB9	
1234 AL 41	MCW	IPRIN8,GORT6006	ALTER TP RD INST	7	5456	M R9U -5V	
1235 AL 42	MCW	TPDT8,GCKTR6003	ALTER CK INSTR	7	5453	M E0Z K4/	
1236 AL 43	PCTR	PCOX	PUNCH CARD	4	5470	B J2Z	
1237 AL 44	B	TROX	READ TAPE	4	5474	B -4T	
1238 AL 45	B	TYPI,-	PUNCH ERROR	5	5478	B J4Z -	
1239 AL 46	BER	TYPI	TAPE READ ERROR	5	5483	B J4Z L	
1240 AL 47	B	CKTR	CK TP READ	4	5488	B K2S	
1241 AL 48	B	TYPI-031	INCORRECT TP RD	4	5492	B Q1Y	
1242 AL 49	B	UPX1	UP XR 1	4	5496	B Z8T	
1243 AL 50	B	PCTR	EXECUTE AGAIN	4	5500	B J7*	
1244 AL 51	B	LOOPCK	CK FDR LDDP	4	5504	B J39	

ROUTINE NO. 40
TEST OVERLAP CARD PUNCH
FOLLOWED BY OVERLAP CARD READ

1250 AL 57	NOP	*6005	SET ROUT. START	4	5508	N V1W	
1251 AL 58	SAR	PDST	ADDR IN 202-204	4	5512	2 204	
1252 AL 59	LCA	ZZZ,0089	RESET XR 1	7	5516	L B3X DB9	
1253 AL 60	B	PCOX	PUNCH CARD	4	5523	B J2Z	
1254 AL 61	PCCR	CROX	READ CARD	4	5527	B JOW	
1255 AL 62	B	TYPI,-	PUNCH ERROR	5	5531	B J4Z -	
1256 AL 63	BIN	TYPI,6	CD READ ERROR	5	5536	B J4Z 6	
1257 AL 64	BIN	CKCR	CK CO READ	4	5541	B K6/	
1258 AL 65	B	TYPI-031	INCORRECT CO RD	4	5545	B Q1Y	
1259 AL 66	B	UPX1	UP XR 1	4	5549	B Z8T	
1260 AL 67	B	PCCR	EXECUTE AGAIN	4	5553	B V2T	
1261 AL 68	B	LOOPCK	CK FOR LOOP	4	5557	B J39	

ROUTINE NO. 41
TEST OVERLAP CARD PUNCH
FOLLOWED BY PRINT

1263 AL 70	NOP	*6005	SET ROUT. START	4	5561	N V6Z	
1264 AL 71	SAR	POST	ADDR IN 202-204	4	5565	2 204	
1265 AL 72	LCA	ZZZ,0089	RESET XR 1	7	5569	L B3X DB9	
1266 AL 73	B	PCOX	PUNCH CARD	4	5576	B J2Z	
1267 AL 74	B	PFOX	PRINT	4	5580	B J5S	
1268 AL 75	B	TYPI,-	PUNCH ERROR	5	5584	B J4Z -	
1269 AL 76	BIN	TYPI,*	PRINT ERROR	5	5589	B J4Z *	
1270 AL 77	BIN	UPX1	UP XR 1	4	5594	B Z8T	
1271 AL 78	B	PCPF	EXECUTE AGAIN	4	5598	B V7W	
1272 AL 79	B	LOOPCK	CK FOR LOOP	4	5602	B U39	

ROUTINE NO. 42

1410/7010-1401 TDPHY COMPATIBILITY TEST
SEQ PG LIN LABEL OP OPERANDS SFX CT LOCN INSTRUCTION

TEST OVERLAP CARD PUNCH
FOLLOWED BY OVERLAP CARD PUNCH

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION
1282	AL	89		NOP					
1283	AL	90		SAR					
1284	AL	91		LCA					
1285	AL	92		B	*6005				
1286	AL	93		B	POST				
1287	AL	94		B	ZZZ,0089				
1288	AL	95	PCPC	B	PCOX				
1289	AL	96		B	PCOX				
1290	AL	97		BIN	TYPI,-				
1291	AL	98		B	UPX1				
1292	AL	99		B	PCPC				
1293	AM	00		B	LOOPCK				
1294	AM	01							
1295	AM	02							
1296	AM	03							
1297	AM	04							
1298	AM	05							
1299	AM	06							
1300	AM	07		NOP					
1301	AM	08		SAR					
1302	AM	09		LCA					
1303	AM	10		MCW	TPRINC,GOUT&006				
1304	AM	11		MCW	TPDIC,GOCKTW&019				
1305	AM	12	PFTW	B	PFOX				
1306	AM	13		B	TWDX				
1307	AM	14		BIN	TYPI,*				
1308	AM	15		BER	TYPI				
1309	AM	16		B	CKTW				
1310	AM	17		B	TYPI-031				
1311	AM	18							
1312	AM	19		B	UPX1				
1313	AM	20		B	PFTW				
1314	AM	21		B	LOOPCK				
1315	AM	22							
1316	AM	23							
1317	AM	24							
1318	AM	25							
1319	AM	26							
1320	AM	27							
1321	AM	28							
1322	AM	29							
1323	AM	30							
1324	AM	31		BCE	NUMC3,1306,N				
1325	AM	32		MCW	TPRINC,GORT&006				
1326	AM	33		MCW	TPDIC,GOCKTR&003				
1327	AM	34		B	PFTW				
1328	AM	35	NUMC3	MCW	CC1,GORT&006				
1329	AM	36		MCW	CC2,GOCKTR&003				
1330	AM	37	PFTW	B	PFOX				
1331	AM	38		B	TROX				

ROUTINE NO. 43
TEST PRINT
FOLLOWED BY OVERLAP TAPE WRITE

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION
1300	AM	07		NOP					
1301	AM	08		SAR					
1302	AM	09		LCA					
1303	AM	10		MCW	TPRINC,GOUT&006				
1304	AM	11		MCW	TPDIC,GOCKTW&019				
1305	AM	12	PFTW	B	PFOX				
1306	AM	13		B	TWDX				
1307	AM	14		BIN	TYPI,*				
1308	AM	15		BER	TYPI				
1309	AM	16		B	CKTW				
1310	AM	17		B	TYPI-031				
1311	AM	18							
1312	AM	19		B	UPX1				
1313	AM	20		B	PFTW				
1314	AM	21		B	LOOPCK				
1315	AM	22							
1316	AM	23							
1317	AM	24							
1318	AM	25							
1319	AM	26							
1320	AM	27							
1321	AM	28							
1322	AM	29							
1323	AM	30							
1324	AM	31		BCE	NUMC3,1306,N				
1325	AM	32		MCW	TPRINC,GORT&006				
1326	AM	33		MCW	TPDIC,GOCKTR&003				
1327	AM	34		B	PFTW				
1328	AM	35	NUMC3	MCW	CC1,GORT&006				
1329	AM	36		MCW	CC2,GOCKTR&003				
1330	AM	37	PFTW	B	PFOX				
1331	AM	38		B	TROX				

ROUTINE NO. 44
TEST PRINT
FOLLOWED BY OVERLAP TAPE READ

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION
1300	AM	07		NOP					
1301	AM	08		SAR					
1302	AM	09		LCA					
1303	AM	10		MCW	TPRINC,GOUT&006				
1304	AM	11		MCW	TPDIC,GOCKTW&019				
1305	AM	12	PFTW	B	PFOX				
1306	AM	13		B	TWDX				
1307	AM	14		BIN	TYPI,*				
1308	AM	15		BER	TYPI				
1309	AM	16		B	CKTW				
1310	AM	17		B	TYPI-031				
1311	AM	18							
1312	AM	19		B	UPX1				
1313	AM	20		B	PFTW				
1314	AM	21		B	LOOPCK				
1315	AM	22							
1316	AM	23							
1317	AM	24							
1318	AM	25							
1319	AM	26							
1320	AM	27							
1321	AM	28							
1322	AM	29							
1323	AM	30							
1324	AM	31		BCE	NUMC3,1306,N				
1325	AM	32		MCW	TPRINC,GORT&006				
1326	AM	33		MCW	TPDIC,GOCKTR&003				
1327	AM	34		B	PFTW				
1328	AM	35	NUMC3	MCW	CC1,GORT&006				
1329	AM	36		MCW	CC2,GOCKTR&003				
1330	AM	37	PFTW	B	PFOX				
1331	AM	38		B	TROX				

1410/7010-1401 TOPSY COMPATIBILITY TEST

SEQ PG LIN LABEL OP OPERANDS SFX CT LDCN INSTRUCTION

1332 AM 39 BIN
1333 AM 40 BER
1334 AM 41 B
1335 AM 42 B
1336 AM 43 B
1337 AM 44 B
1338 AM 45 B
1339 AM 46 B
1340 AM 47 B
1341 AM 48 B
1342 AM 49 B
1343 AM 50 B
1344 AM 51 B
1345 AM 52 B
1346 AM 53 B
1347 AM 54 B
1348 AM 55 B
1349 AM 56 B
1350 AM 57 B
1351 AM 58 B
1352 AM 59 B
1353 AM 60 B
1354 AM 61 B
1355 AM 62 B
1356 AM 63 B
1357 AM 64 B
1358 AM 65 B
1359 AM 66 B
1360 AM 67 B
1361 AM 68 B
1362 AM 69 B
1363 AM 70 B
1364 AM 71 B
1365 AM 72 B
1366 AM 73 B
1367 AM 74 B
1368 AM 75 B
1369 AM 76 B
1370 AM 77 B
1371 AM 78 B
1372 AM 79 B
1373 AM 80 B
1374 AM 81 B
1375 AM 82 B
1376 AM 83 B
1377 AM 84 B
1378 AM 85 B
1379 AM 86 B
1380 AM 87 B
1381 AM 88 B

ROUTINE NO. 45

TEST PRINT
FOLLOWED BY OVERLAP CARD READ

1344 AM 51 B
1345 AM 52 B
1346 AM 53 B
1347 AM 54 B
1348 AM 55 B
1349 AM 56 B
1350 AM 57 B
1351 AM 58 B
1352 AM 59 B
1353 AM 60 B
1354 AM 61 B
1355 AM 62 B
1356 AM 63 B
1357 AM 64 B
1358 AM 65 B
1359 AM 66 B
1360 AM 67 B
1361 AM 68 B
1362 AM 69 B
1363 AM 70 B
1364 AM 71 B
1365 AM 72 B
1366 AM 73 B
1367 AM 74 B
1368 AM 75 B
1369 AM 76 B
1370 AM 77 B
1371 AM 78 B
1372 AM 79 B
1373 AM 80 B
1374 AM 81 B
1375 AM 82 B
1376 AM 83 B
1377 AM 84 B
1378 AM 85 B
1379 AM 86 B
1380 AM 87 B
1381 AM 88 B

ROUTINE NO. 46

TEST PRINT
FOLLOWED BY OVERLAP CARD PUNCH

1344 AM 51 B
1345 AM 52 B
1346 AM 53 B
1347 AM 54 B
1348 AM 55 B
1349 AM 56 B
1350 AM 57 B
1351 AM 58 B
1352 AM 59 B
1353 AM 60 B
1354 AM 61 B
1355 AM 62 B
1356 AM 63 B
1357 AM 64 B
1358 AM 65 B
1359 AM 66 B
1360 AM 67 B
1361 AM 68 B
1362 AM 69 B
1363 AM 70 B
1364 AM 71 B
1365 AM 72 B
1366 AM 73 B
1367 AM 74 B
1368 AM 75 B
1369 AM 76 B
1370 AM 77 B
1371 AM 78 B
1372 AM 79 B
1373 AM 80 B
1374 AM 81 B
1375 AM 82 B
1376 AM 83 B
1377 AM 84 B
1378 AM 85 B
1379 AM 86 B
1380 AM 87 B
1381 AM 88 B

ROUTINE TO TYPE PASS AND TEST
TAD3 FOR REPEAT IF TAD3 IS 1
HALT BEFORE RETURNING TO ROUTINE 1
IF 0 TYPE COMP SW MESSAGE AND
HALT BEFORE CALLING IN NEXT PROGRAM

MCW 8 5906 4 310 E3W 4
TYPE PASS

048

1410/7010-1401 TOPSY COMPATIBILITY TEST

MO14 PAGE 45

SEQ PG LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION
1382 AM 89		BCE	REPEAT, IAD3, 1				
1383 AM 90		LCA	BIGM, 0007				
1384 AM 91		SW	0008				
1385 AM 92		MCW	RTO, MD1410-031, W				
1386 AM 93		H					
1387 AM 94							
1388 AM 95	BIGM	DCW	0J00400 2				
1389 AM 96	REPEAT	NOP	2008				
1390 AM 97		SAR	POST				
1391 AM 98		H					
1392 AM 99							
1393 AM 00							
1394 AM 01							

TEST FOR REPEAT	8	5914	B 24Z #03 1
	7	5922	L 24Y 007
	4	5929	008
TYPE MESSAGE	8	5933	4 RTO E4/ W
HALT TO SET COMP	1	5941	.
SW TO 1410/7010			
SET FOR	7	5948	
RESTART	4	5949	N -08
HALT PRESS COMP	4	5953	2 204
RESET AND START	1	5957	.
FOR NEXT PASS			

SEQ PG LIN

ROUTINE TO WRITE TAPE 1
FOR USE AS INPUT WITH TEST
ROUTINES CALLING FOR TAPE INPUT

1410/7010-1401 TOPSY COMPATIBILITY TEST

M014 PAGE 48

SFX CT LOCN INSTRUCTION

1495 AD 04 SW WKAREA SET WM
1496 AD 05 MCW RDCOMP-071EX1,WKAREA&019 SET RECORD
1497 AD 06 MCW WKAREA&019,WKAREA&018 FOR WRITING
1498 AD 07 LCA GMM,WKAREA&020 LOAD GM WM
1499 AD 08 B WTAPA GO TO WRITE TAPE
1500 AD 09 CU ZUL,B BACKSPACE
1501 AD 10 CU ZUL,E & SKIP
1502 AD 11 MCW ZUL,WKAREA,W WRITE RECORD
1503 AD 12 NOP 0000 EXTRA INSTR
1504 AD 13 BEF ENREEL CK FOR EDR
1505 AD 14 BER TPRER CK FOR WRITE ERR
1506 AD 15 ERR TYPE HERE
1507 AD 16 INDS THAT IO
1508 AD 17 1508 AD 17 TRYS USING BKSP-
1509 AD 18 SKIP HAVE BEEN
1510 AD 19 MADE TO WR REC
1511 AD 20 LCA ZZ,WRCNT RESET ERR CNTR
1512 AD 21 A ONE,0089 UP XR 1
1513 AD 22 C 0089,Z26 CK FOR 25 RECS
1514 AD 23 BU NXA WR NEXT REC
1515 AD 24 CU ZUL,M WRITE EOF
1516 AD 25 CU ZUL,R REWIND TAPE
1517 AD 26 PRETEX B ROUTINE EXIT
1518 AD 27
1519 AD 28
1520 AD 29
1521 AD 30
1522 AD 31
1523 AD 32
1524 AD 33
1525 AD 34
1526 AD 35
1527 AD 36
1528 AD 37
1529 AD 38
1530 AD 39
1531 AD 40
1532 AD 41
1533 AD 42
1534 AD 43
1535 AD 44
1536 AD 45
1537 AD 46
1538 AD 47
1539 AD 48
1540 AD 49
1541 AD 50
1542 AD 51
1543 AD 52
1544 AD 53

TAPE WRITE ERROR ROUTINE
THIS ROUTINE IS ENTERED WHENEVER
A TAPE WRITE ERROR IS
ENCOUNTERED WITHIN TEST ROUTINE

1525 AD 34 SBR TWREX&003 SET EXIT AND
1526 AD 35 SBR REDA&003 REDUCE INSTR
1527 AD 36 LCA BRANCH,MODIFY SET SW TO BR
1528 AD 37 B *6009
1529 AD 38 SBR TWREX&003 SET ROUTINE EXIT
1530 AD 39 SBR REDA&003 SET REDUCE INSTR
1531 AD 40 BIN ALTER,Q CK FOR INQUIRY
1532 AD 41 A ONE,TWRCNT ADD 1
1533 AD 42 A ONE,WRCNT TO ERROR CNTRS
1534 AD 43 C WRCNT,TEN CK FOR 10 TRYS
1535 AD 44 BU MODIFY NOT 10 TRY AGAIN
1536 AD 45 LCA ZZ,WRCNT RESET ERR CNTR
1537 AD 46 BCE MODIFY,TADO,1 BYPASS ERR IND
1538 AD 47 SW 0000 REDUCE
1539 AD 48 CH ADDRESS
1540 AD 49 CH AND
1541 AD 50 CH STORE
1542 AD 51 CH IN
1543 AD 52 SAR ERRLO ERRLO
1544 AD 53 MCW ZTO,ERRLO-012,W TYPE ERR LOC

1410/7010-1401 TOPSY COMPATIBILITY TEST

M014

PAGE 49

SEQ PG LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION
1545 AO 54		BCE	ERHA,TAD2,1				
1546 AO 55		B	MODIFY				
1547 AO 56	ERHA	H					
1548 AO 57	MODIFY	NOP					
1549 AO 58			DVLPMD				
1550 AO 59							
1551 AO 60		MA	BK32,TWREX003				
1552 AO 61		B	TWREX				
1553 AO 62	OVLPMO	LCA	NOP,MODIFY				
1554 AO 63		MA	BK56,TWREX003				
1555 AO 64	TWREX	B	0000				
1556 AO 65							
1557 AO 66	BK32	DCW	016H0				
1558 AO 67	BK56	DCW	01400				
1559 AO 68							
1560 AO 69							
1561 AO 70							
1562 AO 71							
1563 AO 72							
1564 AO 73							
1565 AO 74							
1566 AO 75							
1567 AO 76							
1568 AO 77							
1569 AO 78							
1570 AO 79	TPRDER	SBR	IRREX003				
1571 AO 80		SBR	REDAD003				
1572 AO 81		BIN	ALTER,0				
1573 AO 82		A	ONE,TRDCNT				
1574 AO 83		A	ONE,RDCNT				
1575 AO 84		C	RDCNT,TEN				
1576 AO 85		BU	MODIF				
1577 AO 86		LCA	ZZ,RDCNT				
1578 AO 87	REDAD	BCE	IRREX,TAD0,1				
1579 AO 88		SW	0000				
1580 AO 89		CW					
1581 AO 90		CW					
1582 AO 91		CW					
1583 AO 92		CW					
1584 AO 93		SAR	ERRL				
1585 AO 94		MCW	010,ERRL-012,W				
1586 AO 95		BCE	ERH,TAD2,1				
1587 AO 96		B	TRREX				
1588 AO 97	ERH	H					
1589 AO 98	TRREX	B	0000				
1590 AO 99	MODIF	CU	001,B				
1591 AP 00		NOP	DVLPMD				
1592 AP 01							
1593 AP 02							
1594 AP 03		MA	BK26,TRREX003				

TAPE READ ERROR ROUTINE
THIS ROUTINE IS ENTERED WHENEVER
A TAPE READ ERROR IS
ENCOUNTERED WITHIN TEST ROUTINE

LOCN	INSTRUCTION
6522	B V3J #02 1
6530	B V3V
6534	B V3V
6535	B V5#
6539	# V7# V6X
6546	B V6J
6550	L FOW V3V
6557	# N7T N5X
6564	B 000
6570	
6573	
6574	H J8T
657B	H J5#
6582	L FOV J8U
6589	B J0/
6593	H J8T
6597	H J5#
6601	B J68 J
6606	A ADV F4U
6613	A ADV E2Z
6620	C E2Z F1S
6627	B J8J /
6632	L E2V E2Z
6639	B J8# #00 1
6647	, 000
6651	, 000
6652	, 000
6653	, 000
6654	, 000
6655	J F3Z
6659	Y #T0 F2X W
6667	B J7Z #02 1
6675	B J8#
6679	, 000
6680	B J00
6684	J #01 B
6689	V J0U
6693	# FAX J8T

SET EXIT AND
REDUCE INSTR
SET SW TO BR

SET ROUTINE EXIT
SET REDUCE INSTR
CK FOR INQUIRY
ADD 1
TO ERROR CNTRS
CK FOR 10 TRYS
NOT 10 TRY AGAIN
RESET ERR CNTR
BYPASS ERR IND
REDUCE
ADDRESS
AND
STORE
IN
ERRL
TYPE ERR LOC
CK FOR ERR HALT
GO TO EXIT
ERROR HALT
ROUTINE EXIT
BACKSPACE TAPE
BR-NOP SW THIS
WILL BE A BR FOR
TP OPS IN OVLPM
DEC ADDR BY 26

053

1410/7010-1401 TOPSY COMPATIBILITY TEST

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION
-----	----	-----	-------	----	----------	-----	----	------	-------------

1595	AP	04			TRRFX				
1596	AP	05	OVLPM	B	NOP,MOOIF&005				
1597	AP	06		LCA	BK50,TRRFX&003				
1598	AP	07		MA	TRRFX				
1599	AP	08		B					
1600	AP	09							
1601	AP	10							
1602	AP	11							
1603	AP	12							
1604	AP	13							
1605	AP	14							
1606	AP	15							
1607	AP	16							
1608	AP	17							
1609	AP	18							
1610	AP	19							
1611	AP	20							
1612	AP	21							
1613	AP	22							
1614	AP	23							
1615	AP	24							
1616	AP	25							
1617	AP	26							
1618	AP	27							
1619	AP	28							
1620	AP	29							
1621	AP	30							
1622	AP	31							
1623	AP	32							
1624	AP	33							
1625	AP	34							
1626	AP	35							
1627	AP	36							
1628	AP	37							
1629	AP	38							
1630	AP	39							
1631	AP	40							
1632	AP	41							
1633	AP	42							
1634	AP	43							
1635	AP	44							
1636	AP	45							
1637	AP	46							
1638	AP	47							
1639	AP	48							
1640	AP	49							
1641	AP	50							
1642	AP	51							
1643	AP	52							
1644	AP	53							

GO TO EXIT
SET SW TO NOP
DEC ADDR BY 43
GO TO EXIT

TAPE END OF REEL ROUTINE
THIS ROUTINE IS ENTERED WHENEVER
END OF REEL IS ENCOUNTERED
DURING TAPE WRITE OPERATION

SET ROUTINE EXIT
SET EOF SW
TYPE MESSAGE
ROUTINE EXIT

TAPE END OF FILE ROUTINE
THIS ROUTINE IS ENTERED WHENEVER
END OF REEL OR END OF FILE
IS ENCOUNTERED DURING A
TAPE READ OPERATION

SET ROUTINE EXIT
SET REDUCE INSTR
THIS WILL BE A
BR TO IND ERR IF
EOR WAS NOT
ENCTRD ON WRITE
REWIND TAPE
RESTORE SW
RETRY ROUTINE
BYPASS ERR IND
REDUCE
ADDRESS
AND
STORE
IN
EORFIN
WRITE MESSAGE
CK FOR ERR HALT
GO TO EXIT
ERROR HALT
ROUTINE EXIT

ERROR ROUTINE
THIS ROUTINE IS ENTERED WHEN AN ERROR
IS ENCOUNTERED WITHIN TEST ROUTINE
TEST TA00
IF 1 BYPASS ERR IND AND CK INQUIRY
IF 0 TYPE ERROR ADDRESS AND TEST

SEQ PG LIN	LABEL	OP	OPERANDS	TA02 IF 1 HALT BEFORE INQUIRY TEST IF 0 PROCEED TO TEST FOR INQUIRY	SFX CT	LOCN	INSTRUCTION
------------	-------	----	----------	--	--------	------	-------------

1645 AP 54							
1646 AP 55							
1647 AP 56							
1648 AP 57		SBR	TPEXIT0003	SET ROUTINE EXIT	4	6818	H ROW
1649 AP 58		SBR	REDD0003	SET REDUCE INSTR	4	6822	H Q3X
1650 AP 59		BCE	LPC,TAD0,1	BYPASS ERR INO	8	6826	B Q9Y #00 1
1651 AP 60	REDD	SW	0000	REDUCE ADDRESS	4	6834	000
1652 AP 61		CW		TO INDICATE	1	6838	0
1653 AP 62		CW		ERROR	1	6839	0
1654 AP 63		CW		LOCATION	1	6840	0
1655 AP 64		SAR	ERRLOC	STORE FOR TYPING	4	6841	Q J65
1656 AP 65		B	TYPER	GO TO TYPE	4	6845	B Q7X
1657 AP 66	TYPI	SBR	TPEXIT0003	SET ROUTINE EXIT	4	6849	H ROW
1658 AP 67		SBR	REDADD0003	SET REDUCE INSTR	4	6853	H Q6Y
1659 AP 68		BCE	LPC,TAD0,1	BYPASS ERR INO	8	6857	B Q9Y #00 1
1660 AP 69	REDADD	SW	0000	REDUCE ADDRESS	4	6855	000
1661 AP 70		CW		TO INDICATE	1	6869	0
1662 AP 71		CW		ERROR	1	6870	0
1663 AP 72		CW		LOCATION	1	6871	0
1664 AP 73		CW			1	6872	0
1665 AP 74		SAR	ERRLOC	STORE FOR TYPING	4	6873	Q U66
1666 AP 75	TYPER	MCW	ZTO,ERRLOC-006,W	TYPE ERROR LOC	8	6877	M ZTO J60 W
1667 AP 76		BCE	ERHALT,TAD2,1	CK FOR ERR HALT	8	6885	B Q9X #02 1
1668 AP 77		B	LPC	CK FOR INQ.	4	6893	B Q9Y
1669 AP 78	ERHALT H	H		ERROR HALT	1	6897	0
1670 AP 79	LPC	BIN	ALTER,Q	CK FOR INQUIRY	5	6898	B U68 Q
1671 AP 80	TPEXIT B	B	0000	ROUTINE EXIT	4	6903	B 000
1672 AP 81							
1673 AP 82							
1674 AP 83							
1675 AP 84							
1676 AP 85							
1677 AP 86							
1678 AP 87							
1679 AP 88							
1680 AP 89							
1681 AP 90							
1682 AP 91							
1683 AP 92							
1684 AP 93							
1685 AP 94							
1686 AP 95							
1687 AP 96							
1688 AP 97							
1689 AP 98							
1690 AP 99							
1691 AQ 00							
1692 AQ 01							

ROUTINES TO SAVE AND RESTORE
STORAGE AREAS TO BE REPLACED
WITH UNCONO. BR INSTRS USED
WITH CERTAIN TEST ROUTINES

SVRES	SBR		SVRSEX0003	SET EXIT	4	6907	H R7W
	LCA		ZZZ,0089	RESET XR 1	7	6911	L B3X 089
MVIT	MN		0000EX2,0000EX3	MOVE NUM BITS	7	6918	D 0-0 0E0
	MZ		0000EX2,0000EX3	MOVE ZV BITS	7	6925	V 0-0 0E0
	BWZ		WM,0000EX2,1	CK FOR WM	8	6932	V R7X 0-0 1
UPXR	A		ONE,0089	UP	7	6940	A ADV 089
	MA		ZZ1,0094		7	6947	# E2# 094
	MA		ZZ1,0099		7	6954	# E2# 099
	C		0089,ZZ5		7	6951	C 089 B1W
	BU		MVIT	CK FOR 5 MOVES	5	6968	B R1Y /
SVRSEX B	B		0000	MOVE NEXT DIGIT	4	6973	B 000
WM	SW		0000EX3	ROUTINE EXIT	4	6977	0E0
UPXR	B			SET WM	4	6981	B R4#
				UP XRS	4		

1410/7010-1401 TOPSY COMPATIBILITY TEST

SEQ PG LIN LABEL OP

1693 AQ 03 JDB
 1694 AQ 05 TPINS1 DCW
 1695 AQ 06 TPINS2 DCW
 1696 AQ 07 TPRINA OCV
 1697 AQ 08 TPRINB DCW
 1698 AQ 09 TPRINC DCW
 1699 AQ 10 CCI
 1700 AQ 11 DSA
 1701 AQ 12 CC2
 1702 AQ 13 TPOTA DSA
 1703 AQ 14 TPD1B DSA
 1704 AQ 15 TPD1C DSA
 1705 AQ 16 RESTA B
 1706 AQ 17 DC
 1707 AQ 18 EQU
 1708 AQ 19 PDST
 1709 AQ 20 EQU
 1710 AQ 21 1905
 1711 AQ 22 Z21
 1712 AQ 23 DMS
 1713 AQ 24 ZER3
 1714 AQ 25 CHTEST
 1715 AQ 26 TWO
 1716 AQ 27 Z10
 1717 AQ 28 TSBR
 1718 AQ 29 XXX
 1719 AQ 30 TSBR
 1720 AQ 31 PRTHAM
 1721 AQ 32 DNE
 1722 AQ 33 FRTHOU
 1723 AQ 34 SAVA
 1724 AQ 35 SVLDC
 1725 AQ 36 RESCK
 1726 AQ 37 OC
 1727 AQ 38 RESHAM
 1728 AQ 39 DC
 1729 AQ 40 Z25
 1730 AQ 41 PRBSEG
 1731 AQ 42 CYCNT
 1732 AQ 43 ZZZZ
 1733 AQ 44 ZZZ
 1734 AQ 45 ZZZ
 1735 AQ 46 ZZZ
 1736 AQ 47 ZZZ
 1737 AQ 48 ZZZ
 1738 AQ 49 ZZZ
 1739 AQ 50 ZZZ
 1740 AQ 51 ZZZ
 1741 AQ 52 ZZZ

1410/7010-1401 TOPSY COMPATIBILITY TEST
 @XU@
 @XU@
 @001@
 @101@
 @201@
 @KARE@
 @KARE@079
 @0080
 @0180
 @0280
 1901
 @ @
 1904
 1905
 @0000 @
 @001@
 @NBNCNDNE@
 @000@
 @ @
 @2@
 @010@
 @XXX@
 @XXX@
 @TSBR
 @01SABLE 1403 PRINT HAMMER PRESS@
 @ START@
 @ @
 @0123456789@
 @PRIERRTEST@
 @1@
 @00+@
 @ @
 @SAVA-004
 @SET CK CONTROL SW TO NDRMAL PRE@
 @SS START@
 @ @
 @RESTORE 1403 PRINT HAMMER TO NDR@
 @MAL STATUS PRESS START@
 @ @
 @005@
 @PRBUSYTEST@
 @0000@
 @0000@
 @0000@
 @000@
 @004@
 @11@
 @/1@
 @1@
 @1@

SFX CT LOCN INSTRUCTION

2 6986
 2 6988
 3 6991
 3 6994
 3 6997
 3 7000
 3 7003
 3 7006
 3 7009
 3 7012
 4 7013
 1 7017
 1904
 1905
 5 1905
 3 7020
 8 7028
 3 7031
 1 7032
 1 7033
 3 7036
 3 7039
 3 7042
 3 7045
 32 7077
 6 7083
 1 7084
 10 7094
 10 7104
 1 7105
 3 7108
 5 7113
 3 7115
 32 7148
 8 7156
 1 7157
 32 7189
 23 7212
 1 7213
 3 7216
 10 7226
 4 7230
 4 7234
 3 7237
 3 7240
 2 7242
 2 7244
 2 7246
 2 7248

13+
 172
 080
 180
 280
 B 201
 332
 A02

1410/7010-1401 TOPSY COMPATIBILITY TEST

SEQ PG LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION
1743 AQ 53	ADAN	DCW	0/00	2		7250	
1744 AQ 54		DCW	0J00	2		7252	
1745 AQ 55		DCW	0A00	2		7254	
1746 AQ 56		DCW	0100	2		7256	
1747 AQ 57	ADAREA	DCW	0	2		7258	
1748 AQ 58	NINT9	DCW	0990	2		7260	
1749 AQ 59		DCW	0B201 FGHJKLMN	32		7292	
1750 AQ 60		DC	06789.0 000 -/0X #0 0-0 A0	32		7324	
1751 AQ 61	RDCOMP	DC	0BCDEFGHIJKLMN0	13		7337	
1752 AQ 62		DC	0DPQ0	3		7340	
1753 AQ 63		DCW	0	1		7341	
1754 AQ 64	PROCMS	DCW	0ALTER LOC 7800 TO NO BITS SET C0	32		7373	
1755 AQ 65		DC	0K CONTROL SW TO RESTART AND PRES0	32		7405	
1756 AQ 66		DC	0S START0	7		7412	
1757 AQ 67		DCW	0	1		7413	
1758 AQ 68	PNERMS	DCW	0READY 10 CARDS JUST PUNCHED IN P0	32		7445	
1759 AQ 69		DC	0UNCH 9 EDGE FIRST FACE DOWN FOLL0	32		7477	
1760 AQ 70		DC	0OWED BY BLANK CARDS PRESS START0	32		7509	
1761 AQ 71		DCW	0	1		7510	
1762 AQ 72	ETHOU	DCW	000-0	3		7513	
1763 AQ 73	BRBK	8	BCK	4		7514	8 R11
1764 AQ 74		DC	0	1		7518	
1765 AQ 75	BRBK1	8	BCKX	4		7519	8 A81
1766 AQ 76		DC	0	1		7523	
1767 AQ 77	ZZ	DCW	0000	2		7525	
1768 AQ 78	WRCNT	DCW	0000	2		7527	
1769 AQ 79	WKAREA	EQU	7800	2		7800	
1770 AQ 80	RDCNT	DCW	0	2		7800	
1771 AQ 81	Z26	DCW	00260	2		7800	
1772 AQ 82	ONHUND	DCW	01000	3		7800	
1773 AQ 83	PAS	DCW	0PASS0	4		7800	
1774 AQ 84		DCW	0	1		7800	
1775 AQ 85	MD1410	DCW	0SET COMPATIBILITY SW TO 1410/7010	32		7800	
1776 AQ 86		DC	00 PRESS COMPUTER RESET & START0	31		7800	
1777 AQ 87		DCW	0	1		7800	
1778 AQ 88	BRANCH	DCW	0B0	1		7800	
1779 AQ 89	NOP	DCW	0N0	1		7800	
1780 AQ 90	TWRCNT	DCW	000000	4		7800	
1781 AQ 91	TEN	DCW	0100	2		7800	
1782 AQ 92	ERRLO	DCW	0TP WR ERR 0	13		7800	
1783 AQ 93		DCW	0	1		7800	
1784 AQ 94	ERRL	DCW	0TP RD ERR 0	13		7800	
1785 AQ 95		DCW	0	1		7800	
1786 AQ 96	TRDCNT	DCW	000000	4		7800	
1787 AQ 97	BK26	DCW	01700	3		7800	
1788 AQ 98	BK50	DCW	01500	3		7800	
1789 AQ 99	REELN	DCW	0END DF REEL0	11		7800	
1790 AR 00		DCW	0	1		7800	
1791 AR 01	EDFIN	DCW	0FALSE TP EDF 0	16		7800	
1792 AR 02		DCW	0	1		7800	

1410/7010-1401 TOPSY COMPATIBILITY TEST

057
PAGE 54

SEQ	PG	LIN	LABEL	OP	OPERANDS	SFX	CT	LOCN	INSTRUCTION
1793	AR	03	SETXX	LCA	ZZZ,0089				
1794	AR	04		B	WTTT				
1795	AR	05		OCW	a a				
1796	AR	06	RTX	EQU	7991				
1797	AR	06	7991	DCW	a a				
1798	AR	07	WTX	EQU	7992				
1799	AR	07	7992	DCW	a a				
						7	7680	L 83X	089
						4	7687	B 08Z	
						1	7691		
							7991		
						1	7991		
							7992		
						1	7992		

SET XR 1 TO 0
GO TO WRITE TP

1410/7010-1401 TOPSY COMPATIBILITY TEST
1410/7010-1401 TOPSY COMPATIBILITY TEST
1410 ROUTINE TO SET UP PCST
RESTART, TYPE PROGRAM IO AND
SET UP INSTRUCTIONS

SEQ PG LIN	LABEL	OP	OPERANDS	SFX CT	LOCN	INSTRUCTION
1800 AR 09		JOB				
1801 AR 11		ORG				
1802 AR 12						
1803 AR 13						
1804 AR 14						
1805 AR 15						
1806 AR 16						
1807 AR 17						
1808 AR 18						
1809 AR 19						
1810 AR 20						
1811 AR 21						
1812 AR 22						
1813 AR 23						
1814 AR 24						
1815 AR 25						
1816 AR 26						
1817 AR 27						
1818 AR 28						
1819 AR 29						
1820 AR 30						
1821 AR 31						
1822 AR 32						
1823 AR 33						
1824 AR 34						
1825 AR 35						
1826 AR 36						
1827 AR 37						
1828 AR 38						
1829 AR 39						
1830 AR 40						
1831 AR 41						
1832 AR 42						
1833 AR 43						
1834 AR 44						
1835 AR 45						
1836 AR 46						
1837 AR 47						
1838 AR 48						
1839 AR 49						
1840 AR 50						
1841 AR 51						
1842 AR 52						
1843 AR 53						
1844 AR 54						
1845 AR 55						
1846 AR 56						
1847 AR 57						
1848 AR 58						
1849 AR 59						

12	8011
6	8017
7	8024
4	8028
10	8038
7	8045
10	8055
7	8052
10	8072
7	8079
10	8089
7	8096
10	8106
7	8113
10	8123
7	8130
7	8137
28	8155
1	8156
17	8183
1	8184
22	8206
1	8207
19	8226
1	8227
11	8238
1	8239
12	8251
6	8257
7	8264
1	8265
12	8511
7	8518
10	8528
7	8535
7	8542
7	8549
7	8556
12	8568
12	8580
7	8587
10	8597

85DD

1410/7010-1401 TDPHY COMPATIBILITY TEST

MO14

SFX CT LCN INSTRUCTION

SEQ PG LIN LABEL OP

1850	AR	60	DCW	3R085882a	7	8634	
1851	AR	61	DCW	3R08612 a	7	8611	
1852	AR	62	DCW	3R086261a	7	8618	
1853	AR	63	DCW	3J08638 a	7	8625	
1854	AR	64	DCW	3D09002013033a	12	8637	
1855	AR	65	DCW	3B0865701305Pa	12	8649	
1856	AR	66	DCW	3J08699 a	7	8655	
1857	AR	67	DCW	3F1a	2	8658	
1858	AR	68	DCW	3R086572a	7	8655	
1859	AR	69	DCW	3R08673 a	7	8672	
1860	AR	70	DCW	3R086871a	7	8679	
1861	AR	71	DCW	3J08699 a	7	8686	
1862	AR	72	DCW	3D09002013053a	12	8698	
1863	AR	73	DCW	3Na	1	8699	
1864	AR	74	DCW	3D08710079911a	12	8711	
1865	AR	75	DCW	3B08743012911a	12	8723	
1866	AR	76	DCW	3N08919012921a	12	8735	
1867	AR	77	DCW	3J08000 a	7	8742	
1868	AR	78	DCW	3D07991087581a	12	8754	
1869	AR	79	DCW	3Uzu Ra	5	8759	
1870	AR	80	DCW	3R087552a	7	8756	
1871	AR	81	DCW	3R08774 a	7	8773	
1872	AR	82	DCW	3R087881a	7	8780	
1873	AR	83	DCW	3J08844 a	7	8787	
1874	AR	84	DCW	3A0871007991a	11	8798	
1875	AR	85	DCW	3J088132a	7	8805	
1876	AR	86	DCW	3J08743 a	7	8812	
1877	AR	87	DCW	3D09002012913a	12	8824	
1878	AR	88	DCW	3D09002079923a	12	8836	
1879	AR	89	DCW	3J08000 a	7	8843	
1880	AR	90	DCW	3D07991079921a	12	8855	
1881	AR	91	DCW	3A0871007992a	11	8866	
1882	AR	92	DCW	3J088252a	7	8873	
1883	AR	93	DCW	3D07992088891a	12	8885	
1884	AR	94	DCW	3Uzu Ra	5	8890	
1885	AR	95	DCW	3R088862a	7	8897	
1886	AR	96	DCW	3R08905 a	7	8904	
1887	AR	97	DCW	3R088561a	7	8911	
1888	AR	98	DCW	3J08000 a	7	8918	
1889	AR	99	DCW	3D07991079921a	12	8930	
1890	AS	00	DCW	3J08874 a	7	8937	
1891	AS	01	DCW	3N08844012921a	12	8949	
1892	AS	02	DCW	3J08000 a	7	8956	
1893	AS	03	DCW	3a a	1	8957	
1894	AS	04	DRG	9000			9000
1895	AS	05	DC	a a	1	9030	
1896	AS	06	DCW	a a	1	9031	
1897	AS	07	DC	a a	1	9032	
1898	AS	08	END	START			/ -00 080

060
M014